

မြန်မာနိုင်ငံ ရင်းနှီးမြှုပ်နှံမှု ကော်မရှင်
ခွင့်ပြုမိန့်



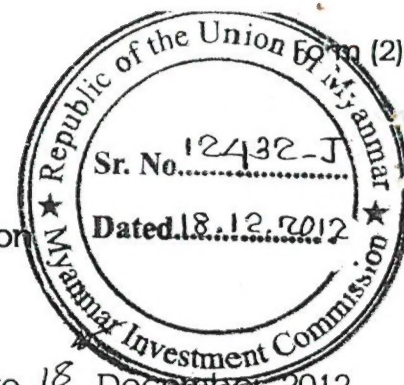
ခွင့်ပြုမိန့်အမှတ် ၅၂၀ / ၂၀၁၂

၂၀၁၂ ခုနှစ်၊ ဒီဇင်ဘာလ ၁၈ ရက်

ပြည်ထောင်စု မြန်မာနိုင်ငံတော် နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှု ဥပဒေ ပုဒ်မ ၁၀ အရ ဤခွင့်ပြုမိန့်ကို မြန်မာနိုင်ငံ ရင်းနှီးမြှုပ်နှံမှု ကော်မရှင်က ထုတ်ပေးလိုက်သည်။

- (က) ကမကထပြုသူ၏အမည် Ms. YUAN, CHIN HUEI
- (ခ) မည်သည့် နိုင်ငံသား TAIWANESE, REPUBLIC OF CHINA
- (ဂ) နေရပ်လိပ်စာ NO.9, LANE 369, SECTION 3, TA-TUNG ROAD, SHI-CHIH DISTRICT, NEW TAIPEI CITY, TAIWAN, REPUBLIC OF CHINA.
- (ဃ) ပင်မအဖွဲ့အစည်းအမည်နှင့် လိပ်စာ RIS-TEK (SHANGHAI) INC. ROOM 101, BUILDING NO.1, NO.2168, XIANG JIANG ROAD, HUANG DU, JIA DING SHANGHAI.
- (င) ဖွဲ့စည်းရာအရပ် PEOPLE'S REPUBLIC OF CHINA
- (စ) ရင်းနှီးမြှုပ်နှံမှုပြုလုပ်မည့်လုပ်ငန်းအမျိုးအစား CMP စနစ်ဖြင့် ကေဘယ်လ်တီဗွီသုံး လျှပ်စစ်/အီလက်ထရောနစ် ပစ္စည်းများထုတ်လုပ်သည့် လုပ်ငန်း
- (ဆ) ရင်းနှီးမြှုပ်နှံမှုပြုလုပ်ခွင့်ပြုသည့်အရပ်ဒေသ(များ) မြေကွက်အမှတ် D-11၊ မင်္ဂလာဒုံ စက်မှုဇုန်၊ မင်္ဂလာဒုံ မြို့နယ်၊ ရန်ကုန်တိုင်းဒေသကြီး၊
- (ဇ) နိုင်ငံခြားမတည်ငွေရင်း အမေရိကန်ဒေါ်လာ ၃.၉၈ သန်း
- (ဈ) နိုင်ငံခြားမတည်ငွေရင်းယူဆောင်လာရမည့်ကာလ ကော်မရှင်ခွင့်ပြုမိန့် ရရှိပြီး (၄)နှစ် အတွင်း
- (ည) စုစုပေါင်း မတည်ငွေရင်းပမာဏ(ကျပ်) အမေရိကန် ဒေါ်လာ ၃.၉၈ သန်း နှင့် ညီမျှသော မြန်မာကျပ်ငွေ
- (ဋ) ရင်းနှီးမြှုပ်နှံခွင့်ပြုသည့် သက်တမ်း ၃၆ နှစ်
- (ဌ) မြန်မာနိုင်ငံတွင်ဖွဲ့စည်းမည့်စီးပွားရေးအဖွဲ့အစည်းအမည် UNITEC INTERNATIONAL CO., LTD.

ဥက္ကဋ္ဌ
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှု ကော်မရှင်



The Myanmar Investment Commission

PERMIT

Permit No. 520 / 2012

Date 18 December, 2012

The Myanmar Investment Commission issues this Permit under Section 10 of the Union of Myanmar Foreign Investment Law -

- (a) Name of Promoter Ms. YUAN, CHIN HUEI
- (b) Citizenship TAIWANESE, REPUBLIC OF CHINA
- (c) Address NO.9, LANE 369, SECTION 3, TA-TUNG ROAD, SHI-CHIH DISTRICT, NEW TAIPEI CITY, TAIWAN, REPUBLIC OF CHINA.
- (d) Name and Address of principal organization RIS-TEK (SHANGHAI) INC. ROOM 101, BUILDING NO.1, NO.2168, XIANG JIANG ROAD, HUANG DU, JIA DING SHANGHAI.
- (e) Place of incorporation PEOPLE'S REPUBLIC OF CHINA
- (f) Type of business in which investment is to be made MANUFACTURING OF ELECTRICAL & ELECTRONIC GOODS AND TELEVISION CABLES UNDER CMP BASIS
- (g) Place(s) at which investment is permitted PLOT NO. D-11 MINGALADON INDUSTRIAL PARK, MINGALADON TOWNSHIP, YANGON REGION.
- (h) Amount of foreign capital US \$ 3.98 MILLION
- (i) Period for bringing in foreign capital WITHIN 4 YEARS AFTER THE ISSUANCE OF MIC PERMIT
- (j) Total amount of capital (Kyat) EQUIVALENT IN KYAT OF US \$ 3.98 MILLION
- (k) Permitted duration of investment 36 YEARS
- (l) Name of the economic organization to be formed in Myanmar UNITEC INTERNATIONAL CO., LTD.

Chairman

The Myanmar Investment Commission

THE REPUBLIC OF THE UNION OF MYANMAR
MYANMAR INVESTMENT COMMISSION

Building No.(32), Nay Pyi Taw

Our ref : Ya Ka-1/Na- 677 / 2012(124 32 -J)

Tel: 067-06334,406075

Dated : 18th December 2012

Fax: 95-67-406333

Subject : Decision of the Myanmar Investment Commission on the Proposal for " Manufacturing of Electrical and Electronic Goods and Television Cables under C.M.P basis" under the name of " Unitec International Company Limited"

Reference: Ministry of Construction, Minister's Office Letter No. 26/Branch-3/2012 (C 5227) dated (13-6-2012)

1. The Myanmar Investment Commission, at its meeting (34/2012) held on(14-11-2012) had approved the proposal for investment in " Manufacturing of Electrical and Electronic Goods and Television Cables under C.M.P basis" under the name of " Unitec International Company Limited " submitted by RIS-TEK (Shanghai) Inc. of People's Republic of China as a wholly foreign owned investment.

2. Hence, the "Permit" is herewith issued in accordance with Chapter VI, Section 10 of the Republic of the Union of Myanmar Foreign Investment Law and Chapter VI, Article 13 of the Procedures relating to the said Law. Terms and conditions to the "Permit" are stated in the following paragraphs.

3. The permitted duration of the project shall be 36 (Thirty six) years commencing from the issuing date of Physical Delivery Receipt ending on the date 7th February, 2048 pursuant to Sub-Lease Agreement Chapter 1.1. Unitec International Company Limited agrees to stop operation immediately and remove all Unitec International Company Limited properties within 30(Thirty) days from the date of termination and return the land to the Mingaladon Industrial Park Co., Ltd. in good condition mentioned as in Sub- Lease Agreement Chapter 9, for the project area of 16,931 square metre(4.18 acres).At the end of the leased period, Unitec International Company Limited shall transfer the leased land and factory buildings (immovable properties) to the lesser

within 3 months in good condition, ground damages having been refilled or repaired.

4. Unitec International Company Limited shall provide Land Use Premium to the amount of US\$ 541,792 (United States Dollar five hundred and forty-one thousand, seven hundred and ninety two only) in favour of Mingaladon Industrial Park Company Limited in three instalments as follows:-

- (a) the first instalment of 10% (Ten) percent of the Land Use Premium amounting to US\$ 54,179.20 (United States Dollar fifty-four thousand, one hundred and seventy- nine and twenty cent only) shall be paid on the date of signing of Sub- Lease Agreement.
- (b) the second instalment of 50%(Fifty)percent of the Land Use Premium amounting to US\$ 270,896.00 (United States Dollar two hundred and seventy thousand , eight hundred and ninety-six only) shall be paid to the Mingaladon Industrial Park Co., Ltd. within 30 days after signing of this Agreement. If Unitec International Company Limited fail to pay in stipulated period Mingaladon Industrial Park Co., Ltd. shall have the right to terminate the Sub-Lease Agreement at its own discretion and the first instalment shall be forfeited.
- (c) the final instalment of 40% (Forty) percent of the Land Use Premium amounting to US\$ 216,716.80 (United States Dollar two hundred and sixteen thousand, seven hundred and eight cent only) shall be paid to the Mingaladon Industrial Park Co., Ltd. by the Unitec International Company Limited either within 4 (Four) months after signing of the Sub-Lease Agreement or upon the Mingaladon Industrial Park Co., Ltd. issuing of the Receipt whichever comes earlier, failing which the Mingaladon Industrial Park Co., Ltd. shall have the right to terminate the Sub-Lease Agreement at its own discretion and the first instalment and the second instalment shall be forfeited.

5. Unitec International Company Limited shall pay the annual land rent on yearly basis at the rate of US \$ 0.30 (United States Dollar thirty cent only) per square meter per annum for the project area to the amount of US\$ 5,079.30 (United States Dollar five thousand seventy-nine

and thirty cent only) as well as Management fees and Utility Charges to be paid in accordance with the estate conditions of the Mingaladon Industrial Park. The rent shall be reviewed and revised every 5 (Five) years period and the rate of increase shall not be more than 15% of the previous rate.

6. Unitec International Company Limited shall provide a security deposit to the amount of US\$ 5,079.30 (United States Dollar five thousand seventy-nine and thirty cent only) to the Mingaladon Industrial Park Co., Ltd. on the date of signing of the Sub-Lease Agreement.

7. In issuing this "Permit," the Commission has granted, amongst the followings, exemptions and reliefs as per Section 21(a)(i) and (j) of the Union of Myanmar Foreign Investment Law. Other exemptions and reliefs under Section 21 shall have to be applied upon the actual performance of the project;

- (a) As per section-21(a), exemption from income tax up to 36 (Thirty six) consecutive months starting from the month of commencement of commercial operation.
- (b) As per section-21(b), exemption from income tax on profits of the business if they are maintained in a reserve fund and re-invested there in within one year after the reserve is made.
- (c) As per section-21(c), right to accelerate depreciation in respect of machinery, equipment, building of other capital assets used in the business to the extent of the original value for the purpose of income- tax assessment.
- (d) As per section-21(d), relief from income tax up to 50 percent on profits accrued from exports, following a 3-year tax holiday period.
- (e) As per section-21(e), right to pay income-tax payable to the State on behalf of foreigners who have come from abroad and are employed in the enterprise and the right to deduct such payment from the assessable income.
- (f) As per section-21(f), right to pay income-tax on the income of the above-mentioned foreigners at the rates applicable to the citizens residing within the country.
- (g) As per section-21(g), right to deduct from the assessable income such expense incurred in respect of research and

development relating to the enterprise which are actually required and are carried out within the State, only after 3 years tax holiday period.

- (h) As per section-21(h), right to carry forward and set-off up to three consecutive years from the year the loss is sustained following the enjoyment of exemption from income-tax, in accordance with Section-4 of the Income Tax Amendment Law, 1991.
- (i) As per section-21(i), exemption from customs duty and all other internal taxes on machinery, equipment, instruments, machinery components, spare parts and materials used in the business, which are imported as they are actually required for use during the period of construction.
- (j) As per section-21(j), exemption from customs duty and all other internal taxes on such raw materials which are actually required for operation of the business shall be granted within three years of commercial operation following the period of construction.

8. Unitec International Company Limited shall provide shall have to sign the Sub-Lease agreement with the Mingaladon Industrial Park Company Limited. After signing such Agreement, (5) copies shall have to be forwarded to the Commission.

9. Unitec International Company Limited shall provide in consultation with the Department of Company Registration, Directorate of Investment and Company Administration shall have to be registered. After registration, (5) copies each of Certificate of Incorporation and Memorandum and Articles of Association shall have to be forwarded to the Commission.

10. Unitec International Company Limited shall use its best efforts for timely realization of works stated in the Proposal. If none of such works has been commenced within one year from the date of issue of this "Permit" it shall become null and void.

11. The commercial date of operation shall be reported to the Commission.

12. Unitec International Company Limited shall endeavour to meet the targets for production and export stated in the proposal as the minimum target.

13. The Commission approves periodical appointments of foreign experts and technicians from abroad as per proposal. Unitec International Company Limited shall have to consult with Directorate of Labour, Ministry of Labour for appointment of such foreign experts and technicians.

14. In order to evaluate foreign capital in terms of Kyats and for the purpose of its registration in accordance with the provisions under Section-24 of the Republic of the Union of Myanmar Foreign Investment Law, it is compulsory to report as early as possible in the following manner:-

(a) the amount of foreign currency brought into Myanmar, attached with the necessary documents issued by the respective bank where the account is opened;

(b) the detailed lists of the type and value of foreign capital defined under Section – 2(h) of the said Law, other than foreign currency.

15. Whenever Unitec International Company Limited brings in foreign capital defined under Section-2(h) of the said Law, other than foreign currency in the manner stated in paragraph 14(b) mentioned above, the Inspection Certificate endorsed and issued by an internationally recognized Inspection Firm with regard to quantity, quality and price of imported materials shall have to be attached.

16. After all types of foreign capital (foreign currency and other types of foreign capital) have been brought into Myanmar, a report shall have to be submitted to the Commission as prescribed, vide letter No. Na-Ya 9/101/92(416) dated 3-12-92 [Annexure (1)]

17. Unitec International Company Limited shall have the right to conduct account transfer in exchanging foreign currency into Kyat and vice-versa as per para 20 of the Notification No. 40/2011 issued by the Government of the Republic of the Union of Myanmar, dated 30 September 2011.


18. Unitec International Company Limited shall report to the Commission for any alteration in the physical and financial plan of the

project. Cost over run, over and above the investment amount pledged in both local and foreign currency shall have to be reported as early as possible.

19. Unitec International Company Limited shall be responsible for the preservation of the environment at and around the area of the project site. Hence, it shall observe the directive issued by the Commission vide letter No. Ya Ka-1/139/94(0440) dated 30-6-94 [Annexure(2)] to undertake all proper treatment systems and other necessary environmental control systems.

20. Payment of principal and interest of the loan(if any) as well as payment for import of raw materials and spare parts etc. shall only be made out of the official foreign exchange earnings of Unitec International Company Limited.

21. Unitec International Company Limited in consultation with Myanma Insurance, shall effect such types of insurance defined under Chapter VIII, Article 15 of the Procedures relating to the Republic of the Union of Myanmar Foreign Investment Law.



(Soe Thane)
Chairman

Unitec International Company Limited.

- cc: 1. Office of the Government of the Republic of the Union of Myanmar
2. Office of the Yangon Region Government.
 3. Ministry of National Planning and Economic Development
 4. Ministry of Finance and Revenue
 5. Ministry of Commerce
 6. Ministry of Construction
 7. Ministry of Foreign Affairs
 8. Ministry of Home Affairs
 9. Ministry of Immigration and Population

Confidential

10. Ministry of Labour, Employment and Social Security
11. Ministry of Environment Conservation and Forestry
12. Ministry of Electric Power
13. Chairman, CMP Enterprise Supervision Committee
14. Director General, Directorate of Investment and Company Administration
15. Director General, Department of Human Settlement and Housing Development
16. Director General, Directorate of Industrial Supervision and Inspection
17. Director General, Customs Department
18. Director General, Internal Revenue Department
19. Managing Director, Myanmar Foreign Trade Bank
20. Managing Director, Myanmar Investment and Commercial Bank
21. Managing Director, Myanmar Insurance
22. Managing Director, Myanmar Electric Power Enterprise
23. Director General, Directorate of Trade
24. Director General, Immigration and National Registration Department
25. Director General, Directorate of Labour
26. Chairman, Republic of the Union of Myanmar Federation of Chambers of Commerce and Industry(UMFCCI)

ပြည်ထောင်စု သမ္မတမြန်မာနိုင်ငံတော်
မြန်မာနိုင်ငံ ရင်းနှီးမြှုပ်နှံမှု ကော်မရှင်

စာအမှတ်၊ ရက-၆(ခ)/န-၆၇၇/ ၂၀၁၂(၁၃၇၀)
ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ နိုဝင်ဘာလ ၂ ရက်

မြန်မာနိုင်ငံ ရင်းနှီးမြှုပ်နှံမှု ကော်မရှင်သို့
တင်ပြသည့် အမှာစာ

အကြောင်းအရာ။

Unitec International Co., Ltd. မှ CMP စနစ်ဖြင့် ကေဘယ်
တီဗွီသုံး လျှပ်စစ်/ အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့်
လုပ်ငန်း ဆောင်ရွက်ခွင့် ပြုပါရန် အဆိုပြုတင်ပြခြင်း ကိစ္စ

၁။ တရုတ်ပြည်သူ့ သမ္မတနိုင်ငံမှ RIS-TEK (Shanghai) Inc. သည် ရာနှုန်းပြည့်
နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec International Co., Ltd. တည်ထောင်ပြီး
ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်၊ အမှတ်(၃)လမ်းမကြီးနှင့် ခရေပင်
လမ်းထောင့်ရှိ မြေကွက်အမှတ် D-11 စတုရန်းမီတာ ၁၆,၉၃၁(၄.၁၈ ဧက) အား ငှားရမ်းပြီး
CMP စနစ်ဖြင့် ကေဘယ် တီဗွီသုံး လျှပ်စစ်နှင့်ဆိုင်သော ပစ္စည်းများ/ အီလက်ထရောနစ် ပစ္စည်း
များ ထုတ်လုပ် ရောင်းချခြင်း လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် ဆောက်လုပ်ရေး ဝန်ကြီးဌာန၊
မြို့ရွာနှင့် အိုးအိမ် ဖွံ့ဖြိုးရေး ဦးစီးဌာနမှ တဆင့် အဆိုပြု တင်ပြလာပါသည်။

၂။ အဆိုပြုချက်နှင့်အတူ ရှေ့နေချုပ်ရုံး၏ သဘောထားမှတ်ချက်နှင့်အညီ ပြင်ဆင်
ထားသည့် Mingaladon Industrial Park Co., Ltd. နှင့် Unitec International Co., Ltd. တို့
ချုပ်ဆိုမည့် Sub-Lease Agreement ကို လည်းကောင်း၊ Provisional Allotment for Plot
No. D-11၊ Physical Delivery Receipt, Additional Conditions for Lease of
Mingaladon Industrial Park Co., Ltd. နှင့် လုပ်ငန်းတည်နေရာပြမြေပုံများကို ပူးတွဲ တင်ပြ
ထားပါသည်။

၃။ လုပ်ငန်း၏ ကနဦး ရင်းနှီးမြှုပ်နှံမှုမှာ US\$ ၃,၉၈၀ သန်း ဖြစ်ပြီး ၎င်းတွင် ငွေသား
US\$ ၂,၁၉၀ သန်း၊ စက်ပစ္စည်း US\$ ၀.၁၄၁ သန်း၊ စက်ရုံသုံးပစ္စည်း US\$ ၀.၁၃၁ သန်း၊
ပစ္စည်းကိရိယာများ US\$ ၀.၀၁၃ သန်း၊ ရုံးသုံးပစ္စည်း US\$ ၀.၀၁၃ သန်း၊ ယာဉ် US\$ ၀.၀၅၀ သန်း၊
မြေအသုံးချမှုပရီမီယံကြေး US\$ ၀.၅၄၂ သန်း နှင့် အဆောက်အဦ US\$ ၀.၉၀၀ သန်း တို့ ပါဝင်
ပါသည်။ မတည်ငွေရင်းကို ပထမနှစ်တွင် US\$ ၁.၆၄၂ သန်း၊ ဒုတိယနှစ်တွင် US\$ ၀.၇၉၄ သန်း၊
တတိယနှစ်တွင် US\$ ၀.၇၈၇ သန်း၊ စတုတ္ထနှစ်တွင် US\$ ၀.၇၅၇ သန်း တိုးမြှင့် ထည့်ဝင်မည်
ဖြစ်ကြောင်းတင်ပြထားပါသည်။

၄။ လုပ်ငန်းစီမံကိန်း၏ သက်တမ်းကာလမှာ (၃၆)နှစ်ဖြစ်ပြီး တည်ဆောက်မှုကာလ (၁)နှစ်
ကြာမြင့်မည်ဖြစ်ကြောင်း တင်ပြထားပါသည်။

၅။ လုပ်ငန်းဆောင်ရွက်မည့် မြေဧရိယာမှာ စတုရန်းမီတာ ၁၆,၉၃၁ (၄.၁၈ ဧက) ဖြစ်ပါသည်။ မြေငှားရမ်းခမှာ တစ်နှစ် တစ်စတုရန်းမီတာလျှင် US\$ ၀.၃၀ နှုန်းဖြင့် ၁၆,၉၃၁ စတုရန်းမီတာ အတွက် US\$ ၅,၀၇၉.၃၀ ကို မြို့ရွာနှင့်အိုးအိမ်ဖွံ့ဖြိုးရေးဦးစီးဌာနသို့ ပေးချေရန် ဖြစ်ပါသည်။ မြေအသုံးချမှုပေးငွေ (Land Use Premium)မှာ တစ်စတုရန်းမီတာလျှင် US\$ ၃၂ နှုန်းဖြင့် US\$ ၅၄၁,၇၉၂ ကို ဖက်စပ်ကုမ္ပဏီ Mingaladon Industrial Park Co., Ltd.သို့ ပေးချေရန် ဖြစ်ပါသည်။

၆။ **ရန်ကုန်တိုင်းဒေသကြီးအစိုးရအဖွဲ့မှ** အဆိုပြုမြေနေရာသည် စက်မှုဇုန်အတွင်းဖြစ်၍ မြို့ပြစီမံကိန်းနှင့် ကိုက်ညီမှုရှိပါကြောင်း၊ CMP စနစ်ဖြင့် ဆောင်ရွက်ခြင်းဖြစ်၍ ပြည်သူတို့၏ လူမှု စီးပွားရေးကိုလည်း ထိခိုက်မှုမရှိပါကြောင်း၊ သဘာဝပတ်ဝန်းကျင်ကို ထိခိုက်နိုင်မှုမရှိသည့်လုပ်ငန်း အမျိုးအစား ဖြစ်ပါကြောင်း၊ မြို့နယ်ဒေသ အလုပ်အကိုင် အခွင့်အလမ်းနှင့် ဒေသစီးပွားရေး ဖွံ့ဖြိုးတိုးတက်မှုအတွက် အထောက်အကူဖြစ်စေပါကြောင်း နှင့် တိုင်းဒေသကြီး အစိုးရအဖွဲ့၏ အစည်း အဝေးအမှတ်စဉ် ၃၆/၂၀၁၂ (၂၀-၉-၂၀၁၂)မှ သဘောတူညီချက်အရ Unitec International Co., Ltd.၏ ရင်းနှီးမြှုပ်နှံမှု လုပ်ငန်းသစ်ဆောင်ရွက်မှုအား ခွင့်ပြုသင့်ပါကြောင်း သဘောထားပြန်ကြားထားပါသည်။

နောက်ဆက်တွဲ(က)

၇။ **စက်မှုကြီးကြပ်ရေးနှင့် စစ်ဆေးရေး ဦးစီးဌာနမှ** တပ်ဆင်မည့် စက်ကိရိယာများနှင့် နှစ်စဉ်ထုတ်လုပ်မှု အချိုးအစား ဆီလျော်မှုရှိပါကြောင်းနှင့် တည်ဆဲ ဥပဒေများနှင့် ကိုက်ညီပါက ကန့်ကွက်ရန် မရှိပါကြောင်း သဘောထား ပြန်ကြားထားပါသည်။

နောက်ဆက်တွဲ(ခ)

၈။ **CMP လုပ်ငန်းများ ကြီးကြပ်ရေးကော်မတီမှ** အဆိုပြုချက်ပါ တစ်နှစ်လုံးအတွက် ကုန်ကြမ်း လိုအပ်ချက်မှာ ကုန်ချောတစ်ခုချင်းအလိုက် လိုအပ်ချက်နှုန်း၊ သတ်မှတ်စံနှုန်းနှင့် ကိုက်ညီမှု ရှိပါကြောင်း၊ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှု ကော်မရှင်၏ ခွင့်ပြုချက်ရရှိပါက အလုပ် အကိုင် အခွင့်အလမ်းများရရှိစေပြီး ဆင်းရဲနွမ်းပါးမှု လျော့ချရေးကို အထောက်အကူ ပြုနိုင်မည် ဖြစ်၍ CMP စနစ်ဖြင့် ကေဘယ် တီဗွီသုံး လျှပ်စစ်/ အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ် သည့် လုပ်ငန်းလုပ်ကိုင်ခွင့်ကို အားပေးဆောင်ရွက်သင့်ပါကြောင်းနှင့် အလုပ်သမားများ၏ လုပ်ခ အား တစ်လလျှင် US\$ ၆၀ အစား US\$ ၇၀ ပေးနိုင်ပါက ပိုမို သင့်လျော်မည်ဖြစ်ကြောင်း သဘောထားပြန်ကြားထားပါသည်။

နောက်ဆက်တွဲ(ဂ)

၉။ **ပတ်ဝန်းကျင် ထိန်းသိမ်းရေးနှင့် သစ်တောရေးရာ ဝန်ကြီးဌာနမှ** လျှပ်စစ်နှင့်ဆိုင်သော ပစ္စည်းများ/အီလက် ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်ရောင်းချခြင်း လုပ်ငန်းကြောင့် ဖြစ်ပေါ်လာ နိုင်သည့် ပတ်ဝန်းကျင်၊ လူမှုရေးနှင့် ကျန်းမာရေး ထိခိုက်ပျက်စီးမှုများကို ရှောင်ရှားနိုင်ရန်အတွက် လုပ်ငန်းလည်ပတ်ခြင်းနှင့် ထုတ်လုပ်ခြင်းအဆင့်ဆင့်တို့၏ စီမံကိန်းဆိုင်ရာအချက်အလက်များ ပြည့်စုံစွာဖော်ပြပြီး ပတ်ဝန်းကျင်ထိခိုက်ပျက်စီးမှု ရှိ-မရှိကို ကြိုတင်လေ့လာဆန်းစစ်ခြင်း (Initial Environment Examination-IEE)နှင့် ပတ်ဝန်းကျင် ထိန်းသိမ်းရေးစီမံချက် (Environmental Management Plan-EMP)ရေးဆွဲပြီး စီမံချက်ပါအတိုင်း အကောင်အထည် ဖော်ဆောင်ရွက်

သွားရန်နှင့် နိုင်ငံတော်မှ ပြဌာန်းထားသည့် ပတ်ဝန်းကျင် ထိန်းသိမ်းရေး ဥပဒေနှင့် အခြား ပတ်ဝန်းကျင် ထိန်းသိမ်းရေးဆိုင်ရာ နည်းဥပဒေ၊ လုပ်ထုံးလုပ်နည်းတို့နှင့် အညီ လိုက်နာရန် လိုအပ်ပါကြောင်း သဘောထားမှတ်ချက်ပြန်ကြားထားပါသည်။ **နောက်ဆက်တွဲ(ဃ)**

၁၀။ Unitec International Co., Ltd. မှ CMP စနစ်ဖြင့် ကေဘယ် တီဗွီသုံး လျှပ်စစ်/ အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့် လုပ်ငန်းမှ ပစ္စည်းအမျိုးပေါင်း ၂၄မျိုး ထုတ်လုပ် မည်ဖြစ်ပြီး ပုံမှန်နှစ်(၅နှစ်မြောက်) ၏ ထုတ်လုပ်မှုမှာ (Pcs) ၁၅,၄၉၆,၀၀၀ ဖြစ်ပါသည်။ ပြည်ပသို့ ရာနှုန်းပြည့် တင်ပို့မည်ဖြစ်ပါသည်။ CMP လက်ခံမှာ ပစ္စည်းတစ်ခုအတွက် အနိမ့်ဆုံး US\$ ၀.၀၀၅၆ နှင့် အမြင့်ဆုံး US\$ ၀.၁၂၂၉ ဖြစ်ပါသည်။ ဤလုပ်ငန်းကို ဆောင်ရွက်ခြင်းဖြင့် ပုံမှန်နှစ် (၅နှစ်မြောက်) တွင်ရရှိမည့် ကုမ္ပဏီ၏ဝင်ငွေနှင့် အသုံးစရိတ် ခန့်မှန်းခြေမှာ အောက်ပါအတိုင်း ဖြစ်ပါသည်-

	US\$ (သန်း)
(က) ဝင်ငွေ	၁.၅၁၈
(ခ) အသုံးစရိတ်	၀.၈၄၇
(ဂ) အသားတင်အမြတ်	၀.၆၇၁

၁၁။ လုပ်ငန်း၏ အရင်းကြေကာလမှာ (၆)နှစ်နှင့် (၉)လဖြစ်ပြီး အရင်းအနှီးအပေါ် အကျိုး အမြတ်ပြန်ပေါ်နှုန်း IRR မှာ ၂၁% ဖြစ်ပါသည်။ တစ်ဒေါ်လာလျှင် ၈၀၀ ကျပ်နှုန်းဖြင့် တွက်ချက် ထားပါသည်။

၁၂။ ဤလုပ်ငန်းကို ဆောင်ရွက်ခြင်းဖြင့် နိုင်ငံတော်မှ ပုံမှန်နှစ် (၅နှစ်မြောက်)တွင် ရရှိမည့် အကျိုးအမြတ် ခန့်မှန်းခြေမှာ ဝင်ငွေခွန် US\$ ၀.၂၂၃ သန်းနှင့် မြေငှားရမ်းခ US\$ ၅၀၇၉.၃၀ ဖြစ်ပါသည်။

၁၃။ လုပ်ငန်းဆောင်ရွက်ရန်အတွက် ပြည်တွင်းမှ ဝန်ထမ်း (၅၀၆)ဦး နှင့် ပြည်ပမှ (၂) ဦး စုစုပေါင်း (၅၀၈) ဦး ခန့်ထားနိုင်မည်ဖြစ်ပါသည်။


၁၄။ Mingaladon Industrial Park Co., Ltd. နှင့်ချုပ်ဆိုမည့် Sub-Lease Agreement ၏ Chapter 3 တွင် Land Use Premium US\$ ၅၄၁,၇၉၂ အား သုံးရစ်ခွဲ၍ ပေးချေမည်ဖြစ်ကြောင်းနှင့် ပထမအရစ်တွင် ၁၀ % US\$ ၅၄,၁၇၉.၂၀ ၊ ဒုတိယ အရစ်တွင် ၅၀ % US\$ ၂၇၀,၈၉၆.၀၀ နှင့် နောက်ဆုံးအရစ် ၄၀% US\$ ၂၁၆,၇၁၆.၈၀ အား ပေးသွင်းမည် ဖြစ်ကြောင်း ဖော်ပြထားပါသည်။

၁၅။ ကုမ္ပဏီ၏ ငွေရေးကြေးရေး အထောက်အထားအဖြစ် တရုတ်ပြည်သူ့ သမ္မတနိုင်ငံမှ RIS-TEK (Shanghai) Inc.သည့် China Minsheng Banking Corp., Ltd. တွင် (၁၁-၁၁-၂၀၁၁) ရက်စွဲဖြင့် RMB ၂၃,၄၀၅,၇၃၇.၆၈ (US\$ ၃,၇၄၇,၇၉၆.၃၃၆)ခန့်ရှိကြောင်း

တင်ပြထားပါသည်။RIS-TEK (Shanghai) Inc.ကို တရုတ်နိုင်ငံတွင် (၃၀-၄-၂၀၀၉)တွင် တည်ထောင်ခဲ့ပြီး ကုမ္ပဏီမှတ်ပုံတင် အမှတ်မှာ ၃၁၀၀၀၀၄၀၀၅၉၇၈၅၆ ဖြင့် မှတ်ပုံတင်ထားကြောင်း တင်ပြထားပါသည်။

၁၆။ နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှု ဥပဒေ ပုဒ်မ ၂၁ ပါ အခွန်ဆိုင်ရာ ကင်းလွတ်ခွင့်နှင့် သက်သာခွင့်များကို ခံစားခွင့်ပြုရန် တင်ပြထားပါသည်။

၁၇။ သို့ပါ၍ Unitec International Co., Ltd. တည်ထောင်၍ မင်္ဂလာဒုံ စက်မှုဇုန်ရှိ မြေကွက်အမှတ် D-11တွင် CMP စနစ်ဖြင့် ကေဘယ် တီဗွီသုံး လျှပ်စစ်/ အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့် လုပ်ငန်းကို နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှု ဥပဒေနှင့်အညီ ဆောင်ရွက်ခွင့် ပြုပါရန် တင်ပြခြင်းအပေါ် လမ်းညွှန်မှုခံယူအပ်ပါသည်။


 အတွင်းရေးမှူး(ကိုယ်စား)
 (အောင်နိုင်ဦး၊ ညွှန်ကြားရေးမှူးချုပ်)

ကုမ္ပဏီဒါရိုက်တာနှင့်အစုရှင်များ၏ နေရပ်လိပ်စာစာရင်း

စဉ်	ကုမ္ပဏီအမည်	ဒါရိုက်တာ/အစုရှင်များ၏အမည်	ဒါရိုက်တာ/အစုရှင်များ၏ ဆက်သွယ်ရန်လိပ်စာ
	Unitec International Co., Ltd.	(၁) Ms. Yuan, Chin Huei Director P. P No. 215607419 China (၂) Mr. Lu, Shan-Jui Director P. P No. 303811987 China	No. 9, Lane 369, Section 3, Ta-Tung Road, Shi-Chih District, New Taipei City, Taiwan, Republic of China. No. 9, Lane 369, Section 3, Ta-Tung Road, Shi-Chih District, New Taipei City, Taiwan, Republic of China.

၁။ ဆက်သွယ်ရမည့်တယ်လီဖုန်းနံပါတ်၊
ဖက်စ်နံပါတ်

- ၀၆၇-၄၀၇၀၇၁

- ၀၆၇-၄၀၇၄၄၇

၂။ ဆက်သွယ်ရမည့် လိပ်စာအပြည့်အစုံ

- ရုံးအမှတ် (၁၁)၊ မြို့ရွာနှင့် အိုးအိမ်ဖွံ့ဖြိုးရေး ဦးစီးဌာန

၃။ ဆက်သွယ်ရမည့်ပုဂ္ဂိုလ်အမည်၊ရာထူး

- ဦးမင်းထိန်

ညွှန်ကြားရေးမှူးချုပ်

၄။ ကုမ္ပဏီအနေဖြင့်ဆောင်ရွက်သည့်လုပ်ငန်းများ

- CMP စနစ်ဖြင့် ကေဘယ် တီဗွီသုံး လျှပ်စစ်/ အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့် လုပ်ငန်း

၅။ ကုမ္ပဏီမှတ်ပုံတင်အမှတ်/နေ့စွဲ

-

၆။ ကုမ္ပဏီမှတ်ပုံတင် သက်တမ်းကုန်ဆုံးသည့်နေ့စွဲ

-

၇။ ဘဏ်အမည်နှင့်ဘဏ်စာရင်းအမှတ်

-

MIC - (၃၄/၂၀၁၂) ဆုံးဖြတ်ချက်
၁၁.၁၁.၂၀၁၂

(ဇ) Unitec International Co.,Ltd. မှ CMP စနစ်ဖြင့်
ကေဘယ်တီဘီသုံး လျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများ
ထုတ်လုပ်သည့် လုပ်ငန်းဆောင်ရွက်ခွင့်ပြုရန် အဆိုပြု
တင်ပြခြင်းကို ခွင့်ပြုရန်၊

မြန်မာနိုင်ငံ
ရင်းနှီးမြှုပ်နှံမှုကော်မရှင်



ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
တိုင်းဒေသကြီးအစိုးရအဖွဲ့
ရန်ကုန်တိုင်းဒေသကြီး

စာအမှတ် ၊ ၂ / ၃ - ၆ (၃) / (စီးပွား)
ရက် စွဲ ၊ ၂၀၁၂ ခုနှစ်၊ အောက်တိုဘာ လ ၃ ရက်

M-1745
17.10.12 သို့

✓ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
နေပြည်တော်

အကြောင်းအရာ။ သဘောထားမှတ်ချက်တောင်းခံခြင်းကိစ္စ

ရည် ညွှန်း ချက်။ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်၏ ၁၁-၇-၂၀၁၂ ရက်စွဲပါစာအမှတ်၊ ရက-၁
/ န - ၆၇၇ / ၂၀၁၂ (၈၈၇၃ ခု)

၁။ ရန်ကုန်မြောက်ပိုင်းခရိုင်၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်ရှိ မြေကွက်အမှတ်(ဒီ-၁၁)၊
ဧရိယာ(၄.၁၈)ဧကတွင် CMP စနစ်ဖြင့် ကေဘယ်လ်တီဗီသုံး လျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်းများ
ထုတ်လုပ်သည့်လုပ်ငန်းကို ရာနှုန်းပြည့်နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှုဥပဒေနှင့်အညီ ဆောင်ရွက်ခွင့်ပြုပါရန် Unitec
International Co., Ltd က လျှောက်ထားလာခြင်းအပေါ် သဘောထားမှတ်ချက် ပြန်ကြားပေးပါရန် ရည်ညွှန်း
စာဖြင့်အကြောင်းကြား လာခြင်းနှင့်ပတ်သက်၍ကွင်းဆင်းစိစစ်မှုအရအောက်ပါ အတိုင်းသဘောထား
မှတ်ချက်တင်ပြအပ်ပါသည် -

- (က) အဆိုပြုမြေနေရာသည် စက်မှုဇုန်မြေကွက်ဖြစ်ပါသည်။(၃၆)နှစ် သက်တမ်းဖြင့် ငှားရမ်းစာချုပ်
လုပ်ကိုင်မည်ဖြစ်ပြီး လိုအပ်သည့် စက်ပစ္စည်းများအား တရုတ်နိုင်ငံမှတင်သွင်း၍ ကေဘယ်
တီဗီသုံးလျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်း(၃၄)မျိုးထုတ်လုပ်၍ ထွက်ရှိပစ္စည်းများအား
တရုတ်နိုင်ငံသို့ (၁၀၀%)ပြန်လည် တင်ပို့သွားမည်ဖြစ်ကာ လုပ်ငန်းခွင့်ပြုချက် ရရှိသည်နှင့်
(၁)နှစ်အတွင်း တည်ဆောက်ရေးလုပ်ငန်းများ ပြီးစီးအောင်ဆောင်ရွက်၍ လုပ်ငန်း
ဆောင်ရွက်သွားမည်ဖြစ်သောကြောင့် မြို့ပြစီမံကိန်းနှင့်ကိုက်ညီမှုရှိပါသည်။
- (ခ) ပြည်သူတို့၏ လူမှုစီးပွားရေးကိုလည်း ထိခိုက်နိုင်မှု မရှိပါ။
- (ဂ) သဘာဝပတ်ဝန်းကျင်ထိခိုက်နိုင်မှု မရှိစေရေးအတွက် သတ်မှတ်ချက်အတိုင်း ဆောင်ရွက်
ထားကြောင်း တွေ့ရှိရပါသည်။
- (ဃ) အဆိုပြုလုပ်ငန်းလည်ပတ်လုပ်ကိုင်ပါက ဝန်ထမ်းအင်အားအနေဖြင့်ပြည်တွင်း(၁၂၆၇)ဦး
နှင့်ပြည်ပ ပညာရှင်(၂)ဦး အလုပ်အကိုင် ရရှိမည်ဖြစ်သဖြင့် မြို့နယ်ဒေသအလုပ်အကိုင်
အခွင့်အလမ်းနှင့် ဒေသစီးပွားရေးဖွံ့ဖြိုးတိုးတက်မှုအတွက် အထောက်အကူဖြစ်စေပါသည်။

၂။ အထက်ဖော်ပြပါ အချက်များကြောင့် ၂၀-၉-၂၀၁၂ ရက်နေ့တွင် ကျင်းပပြုလုပ်သော ရန်ကုန်တိုင်း ဒေသကြီးအစိုးရအဖွဲ့အစည်းအဝေးအမှတ်စဉ် (၃၆/၂၀၁၂)ဆုံးဖြတ်ချက်အပိုဒ် (၃၇)အရ Unitec International Co., Ltd ၏ ရာနှုန်းပြည့်နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှုဖြင့် လုပ်ငန်းဆောင်ရွက်မှုအားခွင့်ပြုသင့်ကြောင်းထောက်ခံ တင်ပြအပ်ပါသည်။



(မြင့်ဆွေ)
ဝန်ကြီးချုပ်

မိတ္တူ

ရန်ကုန်တိုင်းဒေသကြီးလျှပ်စစ်နှင့်စက်မှုလက်မှုဝန်ကြီး
ရန်ကုန်မြောက်ပိုင်းခရိုင်အထွေထွေအုပ်ချုပ်ရေးဦးစီးဌာန
မင်္ဂလာဒုံမြို့နယ်အထွေထွေအုပ်ချုပ်ရေးဦးစီးဌာနအုပ်ချုပ်ရေးဦးစီးဌာန
Unitec International Co., Ltd
လက်ခံစာတွဲ
မျှောစာတွဲ

M-၅၇၈
၇-၈-၁၉

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်အစိုးရ
စက်မှုဝန်ကြီးဌာန
စက်မှုကြီးကြပ်ရေးနှင့်စစ်ဆေးရေးဦးစီးဌာန
ရုံးအမှတ်(၄၁)နေပြည်တော်

စာအမှတ်၊ ၁၅၁၅(၅) မပတ-၁/၂/ ၂၀၁၂ (၁၉၁၈)
ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ ဩဂုတ်လ ၁ ရက်

အကြောင်းအရာ။ Unitec International Co.,Ltd CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံးလျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများထုတ်လုပ်သည့်လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန်နှင့် ပတ်သက်၍ သဘောထားမှတ်ချက် တင်ပြခြင်းကိစ္စ

ရည်ညွှန်းချက်။ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်၏ ၂၅.၇.၂၀၁၂ ရက်စွဲပါစာအမှတ်၊ ရက-၁/န-၆၇၇/၂၀၁၂(၉၃၅၆)

၁။ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံမှ Ris- Tek (Shanghai) Co.,Ltd. သည်ရာနှုန်းပြည့်နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec International Co.,Ltd တည်ထောင်ပြီး ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်၊ အကွက်အမှတ်(D-၁၁) ဧရိယာ(၄.၁၈ဧက)အား ဌားရမ်းပြီး CMPစနစ်ဖြင့် ကေဘယ်တီဗီသုံးလျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်းများထုတ်လုပ်သည့် လုပ်ငန်းဆောင်ရွက်ခွင့်ပြုပါရန်နှင့်ပတ်သက်၍ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်သို့ တင်ပြလာခြင်းအပေါ်ကော်မရှင်မှ သဘောထားမှတ်ချက်ပြန်ကြားပေးပါရန် ရည်ညွှန်းပါစာဖြင့် အကြောင်းကြားလာပါသည်။

စိစစ်တင်ပြချက်

၂။ အဆိုပါ Unitec International Co.,Ltd CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံးလျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်းဆောင်ရွက်ခြင်းနှင့်ပတ်သက်၍ အောက်ပါအတိုင်းစိစစ်တင်ပြအပ်ပါသည်-

- | | |
|------------------------------------|--|
| (က) လုပ်ငန်းရည်ရွယ်ချက် | - နိုင်ငံတော်အတွက်အခွန်ဘဏ္ဍာငွေများရရှိစေရန်၊ ပြည်တွင်းအလုပ်အကိုင်အခွင့်အလမ်းများရရှိစေရန် |
| (ခ) လုပ်ငန်း/စက်ရုံအမည် | - Unitec International Co.,Ltd CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံးလျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်းများထုတ်လုပ်ခြင်းလုပ်ငန်း |
| (ဂ) တည်နေရာနှင့်အကျယ်အဝန်း | - (၁) ရန်ကုန်တိုင်း ဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်၊ အကွက်အမှတ်(D-၁၁)
(၂) မြေ(၄.၁၈ဧက)
(၃) မြေကို Mingaladon Industrial Park Co.,Ltd. ထံမှ(၃၆)နှစ်ဌာရမ်းစာချုပ်ချုပ်ထားပါသည်။ |
| (ဃ) အဆောက်အအုံနှင့်မြို့ပြလုပ်ငန်း | - ဖော်ပြထားမှုမရှိပါ။ |
| (င) ပိုင်ရှင်အမည်/ရာထူး | - Ms.Yuan, Chinhuei (D) |
| (စ) စက်ကိရိယာတပ်ဆင်မှု | - ပြည်ပ ၂၀ မျိုး |
| (ဆ) လုပ်ငန်းအမျိုးအစား | - International Co.,Ltd CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံးလျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်းများထုတ်လုပ်သည့် လုပ်ငန်း |

(ဇ) ထုတ်ကုန်အမျိုးအစားနှင့် အရည်အသွေး

၂

- 2 Way Splitter housing ,2 Way Splitter faceplate, 3 Way Splitter housing, 3 Way Splitter faceplate, 4 Way Splitter housing, 4 Way Splitter faceplate, Mini coupler housing, mini coupler faceplate, miniT housing, miniT faceplate

(ဈ) ရင်းနှီးမြှုပ်နှံမှု နိုင်ငံသားရင်းနှီးမြှုပ်နှံမှု/ နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှု

- US\$ 3980520

- နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှု

(ည) ဖြန့်ဖြူးမည့်ဒေသနှင့်ဈေးကွက်

- ပြည်ပ ၁၀၀ %

(ဋ) အလုပ်သမားဦးရေ

- ပြည်တွင်း ၃၅၅ ဦး + ပြည်ပ ၂ ဦး
စုစုပေါင်း ၃၅၇ ဦး

သုံးသပ်တင်ပြချက်

၃။ သို့ဖြစ်ပါ၍ Unitec International Co.,Ltd CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံးလျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများထုတ်လုပ်သည့်လုပ်ငန်းအား ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြလာခြင်းနှင့် ပတ်သက်၍-

(က) Unitec International Co.,Ltd CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံး လျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများထုတ်လုပ်ခြင်းလုပ်ငန်းဆောင်ရွက်သောလုပ်ငန်းဖြစ်ပါသည်။

(ခ) လျှပ်စစ်ပစ္စည်းများထုတ်လုပ်မည့်လုပ်ငန်းဖြစ်သည့်အတွက် ထုတ်ကုန်ပစ္စည်းများအား လျှပ်စစ်ဥပဒေနှင့်အညီ စမ်းသပ်အစစ်ဆေးခံသွားရန်လိုအပ်ပါသည်။

(ဂ) တပ်ဆင်စက်ကိရိယာများနှင့်နှစ်စဉ်ထုတ်လုပ်မှုအမျိုးအစား ဆီလျော်မှုရှိပါသည်။

(င) တည်ဆဲဥပဒေများနှင့်ကိုက်ညီပါက ကန့်ကွက်ရန်မရှိကြောင်း သုံးသပ်အပ်ပါသည်။

၄။ သိရှိနိုင်ပါရန် တင်ပြအပ်ပါသည်။


စိုးလှိုင်
ညွှန်ကြားရေးမှူးချုပ်

✓ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်ရုံး
မိတ္ထူကို

စက်မှုဝန်ကြီးဌာန
ရုံးလက်ခံ
မျောစာတွဲ

သိသာနိုင်ပါရန်တင်ပြအပ်ပါသည်။

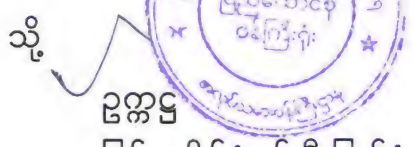
၈-၄၃၃
၁၁.၇.၁၂

၃၂၁
၃၀.၇.၁၂



ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်အစိုးရ
CMP လုပ်ငန်းများကြီးကြပ်ရေးကော်မတီ

စာအမှတ် ၁၄-အလ/ခွဲ(၂) ၂၀၁၂(၂၄၅၁)
ရက်စွဲ ၂၀၁၂ ခုနှစ် ဇူလိုင်လ ၂၆ ရက်



သို့
ဥက္ကဋ္ဌ
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
ရုံးအမှတ်(၃၂)၊ နေပြည်တော်

အကြောင်းအရာ။ Unitec International Co., Ltd ဖွဲ့စည်း၍ CMP စနစ်ဖြင့် ကေဘယ်
တီဗီသုံးလျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း
ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြလာခြင်းကိစ္စ

ရည်ညွှန်းချက်။ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်၏ ၁၁.၇.၂၀၁၂ ရက်စွဲပါစာအမှတ်၊ ရက-
၁/န-၆၇၇/၂၀၁၂(၈၈၇၃-၄)

၁။ ရည်ညွှန်းစာပါအရ ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန် မြေကွက်
အမှတ် D-11 ရှိ (ဧရိယာ ၄.၁၈ ဧက)ပေါ်တွင် မြေနှင့်အဆောက်အဦအား ငှားရမ်းဆောင်ရွက်နေ
သည့် Unitec International Co., Ltd ၏ ကေဘယ်တီဗီသုံးလျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်း
ထုတ်လုပ်ခြင်း စက်ရုံသို့ CMP လုပ်ငန်းများ မြေပြင်ကွင်းဆင်းစစ်ဆေးရေးအဖွဲ့ ဥက္ကဋ္ဌ၊ အလုပ်ရုံနှင့်
အလုပ်သမားဥပဒေစစ်ဆေးရေးဦးစီးဌာန၊ ညွှန်ကြားရေးမှူးချုပ် ဦးဝင်းရှိန်၊ အလုပ်ရုံနှင့်အလုပ်သမား
ဥပဒေစစ်ဆေးရေးဦးစီးဌာန၊ ဦးစီးအရာရှိ(စီမံ-၂)၊ ဦးစောဌေးမြင့်ဦး၊ မင်္ဂလာဒုံမြို့နယ် ဦးစီးအရာရှိ
(စီမံ-၁) ဦးမျိုးမင်းထွန်း နှင့် မြန်မာနိုင်ငံစက်မှုကုန်ထုတ်လုပ်သူများအသင်းမှ ဦးအောင်မင်းတို့သည်
၁၈.၇.၂၀၁၂ ရက်နေ့ (၁၅:၃၀)နာရီတွင် ရောက်ရှိ၍ တာဝန်ရှိသူများနှင့်စက်ရုံ ဆောက်လုပ်မည့်
မြေနေရာသို့ လိုက်လံ ကြည့်ရှု၍ တွေ့ဆုံမေးမြန်းခဲ့ပါသည်။

၂။ Unitec International Co., Ltd ၏ အဆိုပြုချက်အား အောက်ပါအတိုင်း စိစစ်တင်ပြအပ်ပါ
သည် -

(က) CMP ကုန်ကြမ်းလိုအပ်ချက်နှင့်ကုန်ချောထုတ်လုပ်မှု အမျိုးအစားညီညွတ်မှု ရှိ/မရှိ

ကုန်ချောအမယ်	အဓိကကုန်ကြမ်းလိုအပ်ချက်	ပုံမှန်လိုအပ်ချက် နှုန်းထားများ ကိုက်ညီမှု ရှိ/မရှိ
ကုန်ချောအမယ်(၃၄)မျိုး	Electronic ပစ္စည်း(၁၇)မျိုး အမယ်(၆၆၈)မျိုး	ကိုက်ညီမှုရှိ

အဆိုပြုချက်ပါ တစ်နှစ်လုံးအတွက် ကုန်ကြမ်းလိုအပ်ချက်မှာ ကုန်ချောတစ်ခုချင်း
အလိုက် လိုအပ်ချက်နှုန်း၊ သတ်မှတ်စံနှုန်းနှင့်ကိုက်ညီမှုရှိပါသည်။

(ခ) CMP လက်ခန့်များ တင်ပြထားမှုသည် ဆီလျော်မှု ရှိ/မရှိ	
<u>ထုတ်လုပ်မည့်ပစ္စည်းအမျိုးအမည်</u>	<u>အဆိုပြုချက်ပါ CMP လက်ခန့်ထား</u>
2WAY SPLITTER	0.0056 US\$/Pcs
3WAY SPLITTER	0.0092 US\$/Pcs
4WAY SPLITTER	0.0237 US\$/Pcs
2WAY DIRECTIONAL TAP-4DB	0.05778 US\$/Pcs
2WAY DIRECTIONAL TAP-8DB	0.05778 US\$/Pcs
2WAY DIRECTIONAL TAP-11DB	0.05778 US\$/Pcs
2WAY DIRECTIONAL TAP-14DB	0.05778 US\$/Pcs
2WAY DIRECTIONAL TAP-17DB	0.05778 US\$/Pcs
2WAY DIRECTIONAL TAP-20DB	0.05778 US\$/Pcs
2WAY DIRECTIONAL TAP-23DB	0.05778 US\$/Pcs
2WAY DIRECTIONAL TAP-26DB	0.05778 US\$/Pcs
4WAY DIRECTIONAL TAP-8DB	0.06958 US\$/Pcs
4WAY DIRECTIONAL TAP-11DB	0.06958 US\$/Pcs
4WAY DIRECTIONAL TAP-14DB	0.06958 US\$/Pcs
4WAY DIRECTIONAL TAP-17DB	0.06958 US\$/Pcs
4WAY DIRECTIONAL TAP-20DB	0.06958 US\$/Pcs
4WAY DIRECTIONAL TAP-23DB	0.06958 US\$/Pcs
4WAY DIRECTIONAL TAP-26DB	0.06958 US\$/Pcs
8WAY DIRECTIONAL TAP-11DB	0.1229 US\$/Pcs
8WAY DIRECTIONAL TAP-14DB	0.1229 US\$/Pcs
8WAY DIRECTIONAL TAP-17DB	0.1229 US\$/Pcs
8WAY DIRECTIONAL TAP-20DB	0.1229 US\$/Pcs
8WAY DIRECTIONAL TAP-23DB	0.1229 US\$/Pcs
8WAY DIRECTIONAL TAP-26DB	0.1229 US\$/Pcs
2WAY SPLITTER HOUSING	0.0246 US\$/Pcs
2WAY SPLITTER FACEPLATE	0.005184 US\$/Pcs
3WAY SPLITTER HOUSING	0.0271 US\$/Pcs
3WAY SPLITTER FACEPLATE	0.005742 US\$/Pcs
4WAY SPLITTER HOUSING	0.0271 US\$/Pcs
4WAY SPLITTER FACEPLATE	0.005742 US\$/Pcs
MINI COUPLER HOUSING	0.02739 US\$/Pcs
MINI COUPLER FACEPLATE	0.001062 US\$/Pcs

MINI T HOUSING

0.02739 US\$/Pcs

MINI T FACEPLATE

0.001062 US\$/Pcs

အဆိုပြုချက်ပါ CMP လက်ခနှုန်းထားများမှာ ဆီလျော်မှုရှိ၍ အလုပ်သမားများ လုပ်ခတစ်လ US\$ 60 အစား US\$ 70 ပေးနိုင်ပါက ပိုမိုသင့်လျော်ပါသည်။

(ဂ) နှစ်စဉ်ထုတ်လုပ်မှုနှင့်စက်အင်အား၊ လူအင်အား အမျိုးအစား ညီမျှမှု ရှိ/မရှိ

နှစ်စဉ်ထုတ်လုပ်မှု နှင့် စက်၊ လူအင်အား အမျိုးအစားညီမျှမှု ရှိမရှိစိစစ်ရာတွင် လုပ်ငန်းစတင်လည်ပတ်သည့်နှစ်တွင် အောက်ပါအတိုင်း ထုတ်လုပ်ရန် လျာထားကြောင်း တွေ့ရှိရပါသည် -

ထုတ်လုပ်မည့်ပစ္စည်းအမျိုးအမည်

အရေအတွက်(Pcs)

2WAY SPLITTER	5000000 Pcs
3WAY SPLITTER	3000000 Pcs
4WAY SPLITTER	5000000 Pcs
2WAY DIRECTIONAL TAP-4DB	50000 Pcs
2WAY DIRECTIONAL TAP-8DB	50000 Pcs
2WAY DIRECTIONAL TAP-11DB	100000 Pcs
2WAY DIRECTIONAL TAP-14DB	120000 Pcs
2WAY DIRECTIONAL TAP-17DB	150000 Pcs
2WAY DIRECTIONAL TAP-20DB	150000 Pcs
2WAY DIRECTIONAL TAP-23DB	100000 Pcs
2WAY DIRECTIONAL TAP-26DB	10000 Pcs
4WAY DIRECTIONAL TAP-8DB	240000 Pcs
4WAY DIRECTIONAL TAP-11DB	150000 Pcs
4WAY DIRECTIONAL TAP-14DB	500000 Pcs
4WAY DIRECTIONAL TAP-17DB	500000 Pcs
4WAY DIRECTIONAL TAP-20DB	300000 Pcs
4WAY DIRECTIONAL TAP-23DB	250000 Pcs
4WAY DIRECTIONAL TAP-26DB	20000 Pcs
8WAY DIRECTIONAL TAP-11DB	250000 Pcs
8WAY DIRECTIONAL TAP-14DB	350000 Pcs
8WAY DIRECTIONAL TAP-17DB	400000 Pcs
8WAY DIRECTIONAL TAP-20DB	350000 Pcs
8WAY DIRECTIONAL TAP-23DB	250000 Pcs
8WAY DIRECTIONAL TAP-26DB	30000 Pcs

2WAY SPLITTER HOUSING	6000000 Pcs
2WAY SPLITTER FACEPLATE	6000000 Pcs
3WAY SPLITTER HOUSING	2400000 Pcs
3WAY SPLITTER FACEPLATE	2400000 Pcs
4WAY SPLITTER HOUSING	1200000 Pcs
4WAY SPLITTER FACEPLATE	1200000 Pcs
MINI COUPLER HOUSING	200000 Pcs
MINI COUPLER FACEPLATE	200000 Pcs
MINI T HOUSING	300000 Pcs
MINI T FACEPLATE	300000 Pcs
Total	37520000 Pcs

ဝန်ထမ်းအင်အား		(၁)နှစ်	
(၁)ရက်ထုတ်လုပ်နာရီ		အလုပ်လုပ်ရက်	(၁)နှစ် ထုတ်လုပ်နိုင်မှု
၃၅၀ ဦး	၁၀ နာရီ	၃၀၀ ရက်	၃၇၅၁၆၅၀၀ Pcs
အဆိုပြုထုတ်လုပ်မှုအရေအတွက်		အမှန်ထုတ်လုပ်မှုအရေအတွက်	
၃၇၅၂၀၀၀၀ Pcs		၃၇၅၁၆၅၀၀ Pcs	

၃။ ထို့ပြင် Unitec International Co., Ltd အနေဖြင့် မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်၏ ခွင့်ပြုချက်ရရှိပါက အလုပ်အကိုင်အခွင့်အလမ်းများ ရရှိစေပြီး ဆင်းရဲနွမ်းပါးမှုလျော့ချရေးကို အထောက်အကူပြုနိုင်၍ CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံးလျှပ်စစ် / အီလက်ထရောနစ်ပစ္စည်းထုတ်လုပ်ခြင်းလုပ်ငန်းလုပ်ကိုင်ခွင့်ကို အားပေးဆောင်ရွက်သင့်ကြောင်း သဘောထားမှတ်ချက်ပြန်ကြားအပ်ပါသည်။



ဥက္ကဋ္ဌ(ကိုယ်စား)
(မြင့်သိန်း၊ အတွင်းရေးမှူး)
(ဒုတိယဝန်ကြီး၊ အလုပ်သမားဝန်ကြီးဌာန)

မိတ္တူကို

- စက်မှုဝန်ကြီးဌာန
- အလုပ်သမားညွှန်ကြားရေးဦးစီးဌာန
(CMP လုပ်ငန်းများ စစ်ဆေးရေးဆပ်ကော်မတီ)
- အလုပ်ရုံနှင့်အလုပ်သမားဥပဒေစစ်ဆေးရေးဦးစီးဌာန
(CMP လုပ်ငန်းများ မြေပြင်ကွင်းဆင်းစစ်ဆေးရေးအဖွဲ့)
- Unitec International Co., Ltd
- ရုံးလက်ခံ/မျှောစာတွဲ



ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်အစိုးရ
ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးနှင့်သစ်တောရေးရာဝန်ကြီးဌာန
ပြည်ထောင်စုဝန်ကြီးရုံး

စာအမှတ် ၂/၂၂၀(ခ)(၆)/(၅၄၅၅ /၂၀၁၂)
ရက်စွဲ ၂၀၁၂ခုနှစ်၊အောက်တိုဘာလ၂၉ ရက်

သို့

မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်

အကြောင်းအရာ။ Unitec International Co.,Ltd ဖွဲ့စည်း၍ CMP စနစ်ဖြင့် ကေဘယ်
တီဗီသုံး လျှပ်စစ် / အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း
ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြု တင်ပြလာခြင်းကိစ္စ

ရည်ညွှန်းချက်။ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်၏ ၂၅-၇-၁၂ ရက်စွဲပါစာအမှတ်၊
ရက-၁/န-၆၇၇/၂၀၁၂(၉၃၅၇)

၁။ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်မှ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံမှ RIS-TEK (Shanghai) Inc သို့ ရာနှုန်းပြည့်နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec International Co., Ltd ကို တည်ထောင်ပြီး ရန်ကုန်တိုင်းဒေသကြီး ၊ မင်္ဂလာဒုံစက်မှုဇုန်ရှိ မြေကွက်အမှတ် ၊ D-11 ဧရိယာ(၁၄.၅၂)ဧကအား ဌာရမ်း၍ CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံး လျှပ်စစ် / အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် ကိစ္စနှင့်ပတ်သက်၍ ပတ်ဝန်းကျင် ထိန်းသိမ်းရေးနှင့်သစ်တောရေးရာဝန်ကြီးဌာနအနေဖြင့် သဘာဝပတ်ဝန်းကျင် ထိခိုက်မှု ရှိ / မရှိ စိစစ်သုံးသပ်ပေးပါရန် အကြောင်းကြား တင်ပြလာခြင်းဖြစ်ပါသည်။

၃။ အဆိုပြုလွှာအား စိစစ်ရာတွင် ဆောင်ရွက်မည့်လုပ်ငန်းမှာ electrical and electronic goods ထုတ်လုပ်ခြင်းနှင့် ရောင်းချခြင်းတို့ဖြစ်ပြီး စီမံကိန်းကာလမှာ (၃၆)နှစ် ကြာမြင့်မည်ဖြစ်ကြောင်း ၊ မတည်ရင်းနှီးငွေမှာ အမေရိကန်ဒေါ်လာ ၅,၀၀၀,၀၀၀ (မြန်မာငွေကျပ်သန်းလေးထောင်) ဖြစ်ပါကြောင်း ၊ ထုတ်ကုန်ပစ္စည်းများကို Re - export all the products on CMP basis စနစ်ဖြင့် ရောင်းချမည်ဖြစ်ကြောင်း၊ ရင်းနှီးမြှုပ်နှံလိုသူ၏ လုပ်ငန်းအဆိုပြုလွှာတွင် ကုမ္ပဏီဒါရိုက်တာအဖွဲ့၏ ဆုံးဖြတ်ချက်များ ၊ ကုမ္ပဏီမှ လိုက်နာဆောင်ရွက်မည့်ကိစ္စရပ်များ ၊ ပတ်ဝန်းကျင်ထိန်းသိမ်းရေး

အတွက် လိုက်နာဆောင်ရွက်မည့်အချက်များ၊ ကုမ္ပဏီရင်းနှီးမြှုပ်နှံမှုကြောင့် ရရှိလာမည့် အကျိုးကျေးဇူးများ၊ ဝန်ထမ်းများရရှိမည့် အကျိုးခံစားခွင့်များ၊ စက်ရုံတွင် အသုံးပြုမည့် စက်ပစ္စည်းကိရိယာများစာရင်း၊ ရုံးသုံးပစ္စည်းကိရိယာများစာရင်း၊ အဆောက်အဦးဆောက်လုပ်ရာတွင် အသုံးပြုမည့် ပစ္စည်းများစာရင်း၊ စက်ရုံတွင်အသုံးပြုမည့် ကုန်ကြမ်းပစ္စည်းများ၊ ကုမ္ပဏီသင်းဖွဲ့မှတ်တမ်း၊ သင်းဖွဲ့စည်းမျဉ်း၊ ရင်းနှီးမြှုပ်နှံမည့် ငွေကြေးဆိုင်ရာအထောက်အထားများ၊ မြေငှားစာချုပ်၊ ဝန်ထမ်းအင်အား စသည်တို့နှင့်ပတ်သက်သည့် အချက်အလက်များကို ဖော်ပြထားကြောင်း စိစစ်တွေ့ရှိရပါသည်။

၃။ ထို့ပြင် ပတ်ဝန်းကျင်ထိန်းသိမ်းရေး လုပ်ငန်းများ နှင့် ပတ်သက်၍ လုပ်ငန်းအဆိုပြုလွှာ၌ ပါရှိသော Undertaking Regarding Maintenance of Environment တွင် ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးနှင့်သစ်တောရေးရာဝန်ကြီးဌာန၊ မြို့ရွာနှင့်အိုးအိမ်ဖွံ့ဖြိုးရေးဦးစီးဌာနတို့မှ ပြဌာန်းထားသော ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဆိုင်ရာ စည်းမျဉ်း၊ စည်းကမ်းများကို လိုက်နာဆောင်ရွက်မည် ဖြစ်ကြောင်း၊ Additional Conditions for Lease of Mingaladon Industrial Park (ACL-MIP) ၏ အခန်း(၁၀) Environmental Codes အရ Environmental Impact Control, Environmental Monitoring Plan နှင့် Environmental Management တို့ကိုလည်း အကောင်အထည်ဖော် ဆောင်ရွက်မည်ဖြစ်ကြောင်း ယေဘုယျအားဖြင့် ဖော်ပြထားပြီး၊ ကုမ္ပဏီဝန်ထမ်းများ၏ သက်သာချောင်ချိရေးနှင့် လုပ်ငန်းခွင်ကျန်းမာရေးစောင့်ရှောက်မှု အစီအစဉ်များကိုလည်း ဖော်ပြထားကြောင်း စိစစ်တွေ့ရှိရပါသည်။

၄။ သို့ရာတွင် လုပ်ငန်းလုပ်ဆောင်မည့် အဆောက်အဦးခါတ်ပုံ၊ ပတ်ဝန်းကျင်ရှိ မြေအနေအထား၊ ရေနုတ်မြောင်း၊ စွန့်ပစ်ရေဆိုးပြန်လည်သန့်စင်မည့်နေရာ၊ လုပ်ငန်းမှထွက်ရှိမည့် စွန့်ပစ်အစိုင်အခဲ၊ အရည်နှင့်အငွေ့များအား ပြန်လည်သန့်စင် ဆောင်ရွက်မည့်အစီအစဉ် နှင့် လုပ်ငန်းမှထွက်ရှိမည့် ထုတ်ကုန်ပစ္စည်း အမျိုးအမည် တို့ကိုလည်းကောင်း၊ တင်သွင်းမည့်စက်ပစ္စည်းစာရင်းတွင် Power Transformor များပါရှိသဖြင့် ၎င်း Trans-formor များတွင် POPs အဖြစ်သတ်မှတ်ထားသော PCB၊ Air Condition များတွင် အသုံးပြုမည့် အိုဇုန်းလွှာပျက်စီးစေသော ဓာတ်ငြိပ်ပစ္စည်းများ ပါဝင်ခြင်း ရှိမရှိ ကိုလည်းကောင်း ဖော်ပြရန် လိုအပ်မည်ဖြစ်ပါသည်။

၆။ သို့ဖြစ်ပါ၍ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်မှ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံမှ RIS - TEK(Shanghai) Inc မှ မြန်မာနိုင်ငံတွင် Unitec International Co., Ltd တည်ထောင်၍ ရန်ကုန်မြို့၊ မင်္ဂလာဒုံစက်မှုဇုန်တွင် CMPစနစ်ဖြင့် ကေဘယ်တီဗီသုံး လျှပ်စစ် / အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုရန် ကိစ္စနှင့်ပတ်သက်၍ အဆိုပါ

လုပ်ငန်းကြောင့်ဖြစ်ပေါ်လာနိုင်သည့် ပတ်ဝန်းကျင် ၊ လူမှုရေး နှင့် ကျန်းမာရေး ထိခိုက်ပျက်စီးမှုများကို ရှောင်ရှားနိုင်ရန်အတွက် လုပ်ငန်းလည်ပတ်ခြင်း နှင့် ထုတ်လုပ်ခြင်း အဆင့်ဆင့်တို့၏ စီမံကိန်းဆိုင်ရာအချက်အလက်များ ပြည့်စုံစွာဖော်ပြပြီး လုပ်ငန်းဆောင်ရွက်ရာတွင် ပတ်ဝန်းကျင်ကို ထိခိုက်မှုအနည်းဆုံးဖြစ်စေမည့် ကုန်ထုတ်လုပ်မှု နည်းပညာများ အသုံးပြုရန်၊ မြန်မာနိုင်ငံမှ အဖွဲ့ဝင်အဖြစ်ပါဝင်ထားသည့် ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဆိုင်ရာ အိုင်အိုစီအီးအက်အိုင်အိုင်နှင့် ကွန်ဗင်းရှင်း နှင့် စတော့ဟုမ်းကွန်ဗင်းရှင်းတို့ပါ ဓါတုပစ္စည်းများ နှင့်ပတ်သက်၍ ကွန်ဗင်းရှင်းတို့မှ သတ်မှတ်ထားသည့် စည်းကမ်းချက်များကို လိုက်နာရန် ၊ ကုန်ပစ္စည်းထုတ်လုပ်ခြင်းမှ ထွက်ရှိလာမည့် အခိုးအငွေများ၊ လျှပ်စစ်စွန့်ပစ်ပစ္စည်းများ၊ ရေဆိုးများ စသည်တို့ ထွက်ရှိနိုင်သည့်အတွက် ရေ၊ မြေ၊ လေ ညစ်ညမ်းမှု ဖြစ်ပေါ်နိုင်သဖြင့် ပတ်ဝန်းကျင်ကို ထိခိုက်မှု အနည်းဆုံးဖြစ်စေရန် ပတ်ဝန်းကျင်ထိခိုက်ပျက်စီးမှု ရှိ-မရှိကို ကြိုတင်လေ့လာဆန်းစစ် (Initial Environmental Examination-IEE) ၍ ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးစီမံချက် (Environmental Management Plan-EMP) ရေးဆွဲပြီး စီမံချက်ပါအတိုင်း အကောင်အထည်ဖော်ဆောင်ရွက်သွားရန်နှင့်နိုင်ငံတော်မှ ပြဋ္ဌာန်းထားသည့် ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဥပဒေနှင့် အခြားပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဆိုင်ရာ နည်းဥပဒေ၊ လုပ်ထုံးလုပ်နည်းတို့နှင့်အညီ လိုက်နာရန် လိုအပ်ပါကြောင်း သဘောထားမှတ်ချက်ပြန်ကြားအပ်ပါသည်။

ပြည်ထောင်စုဝန်ကြီး(ကိုယ်စား)

(မျိုးဝင်း ၊ ရုံး အဖွဲ့မှူး)

မိတ္တူ -ညွှန်ကြားရေးမှူးချုပ် ၊ ရင်းနှီးမြှုပ်နှံမှုနှင့်ကုမ္ပဏီများညွှန်ကြားမှုဦးစီးဌာန
-ညွှန်ကြားရေးမှူးချုပ် ၊ ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဦးစီးဌာန

စာတွဲအညွှန်း:

[illegible]

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
ရင်းနှီးမြှုပ်နှံမှုသတင်းအချက်အလက်စုဆောင်းရှာဖွေမြှင့်တင်ရေးအဖွဲ့

စာအမှတ်၊ ရက- ၆(ခ)/န-၆၇၇/၂၀၁၂ (၁၃၉၄)
ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ ဇွန်လ ၂၈ ရက်

ရင်းနှီးမြှုပ်နှံမှုသတင်းအချက်အလက်စုဆောင်းရှာဖွေမြှင့်တင်ရေးအဖွဲ့သို့
တင်ပြမည့်အမှာစာ

အကြောင်းအရာ။ Unitec International Co., Ltd. ဖွဲ့စည်း၍ လျှပ်စစ်နှင့်ဆိုင်သော
ပစ္စည်းများ/ အီလက်ထရောနစ်ပစ္စည်းများအား CMP စနစ်ဖြင့် ထုတ်လုပ်
ရောင်းချခြင်း လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြခြင်းကိစ္စ

ရည်ညွှန်းချက်။ ဆောက်လုပ်ရေးဝန်ကြီးဌာန၏ ၁၃-၆-၂၀၁၂ ရက်စွဲပါ စာအမှတ်၂၆/ခွဲ-
၃/၂၀၁၂(စီ၅၂၂၇)

၁။ အထက်အကြောင်းအရာပါ ကိစ္စနှင့် စပ်လျဉ်း၍ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ မှ Ris-Tek
(Shanghai) Inc သည် ရာနှုန်းပြည့် နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec
International Co., Ltd. တည်ထောင်ပြီး ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံ
စက်မှုဇုန်ရှိ မြေကွက်အမှတ် D-11(ဧရိယာ ၄.၁၈ ဧက)အား ငှားရမ်းပြီး CMP စနစ်ဖြင့် လျှပ်စစ်နှင့်
ဆိုင်သောပစ္စည်းများ/အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်ရောင်းချခြင်း လုပ်ငန်း ဆောင်ရွက်
ခွင့်ပြုပါရန် မြန်မာနိုင်ငံ ရင်းနှီးမြှုပ်နှံမှု ကော်မရှင်သို့ တင်ပြလာပါသည်။

၂။ အဆိုပြုချက်နှင့် စပ်လျဉ်း၍ အဖွဲ့ဝင်များနှင့် ဌာနများမှကြိုတင်စိစစ်၍ လိုအပ်ချက်များ၊
ပြင်ဆင်ဖြည့်စွက်ရန် ကိစ္စများ၊ လုပ်ထုံးလုပ်နည်းများနှင့် မညီညွတ်သည့် ကိစ္စများကို ဆွေးနွေးရန်
အတွက် အဆိုပြုချက်အား ပူးတွဲ တင်ပြထားပါသည်။


အဖွဲ့ခေါင်းဆောင်(ကိုယ်စား)
(သန့်စင်ကြိုင်း၊ ညွှန်ကြားရေးမှူး)

မိတ္တူကို
- ရုံးလက်ခံ/ မျှောစာတွဲ

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
ရုံးအမှတ်(၃၂)၊ နေပြည်တော်

၄

ဖက်စ်-၀၆၇-၄၀၆၃၃၃

တယ်လီဖုန်း-၀၆၇-၄၀၆၃၃၄၊ ၄၀၆၀၇၅

စာအမှတ်၊ရက-၁/န-၆၇၇/၂၀၁၂(၈၈၇၃-၄)
ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ ဇူလိုင်လ ၁၁ ရက်

သို့

ရန်ကုန်တိုင်းဒေသကြီး အစိုးရအဖွဲ့ရုံး

အကြောင်းအရာ။

Unitec International Co., Ltd. ဖွဲ့စည်း၍ CMP စနစ်ဖြင့် ကေဘယ်
တီဗီသုံးလျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း
ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြခြင်းကိစ္စ

ရည်ညွှန်းချက်။

Unitec International Co., Ltd. ၏ (၁၉-၆-၂၀၁၂) ရက်စွဲပါစာ

၁။ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ မှ Ris-Tek (Shanghai) Inc. သည် ရာနှုန်းပြည့်နိုင်ငံခြား
ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec International Co., Ltd. တည်ထောင်ပြီး
ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်ရှိ မြေကွက်အမှတ် D-11 (ဧရိယာ
၄.၁၈ ဧက)အား ဌာနရမ်းပြီး CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံး လျှပ်စစ်/အီလက်ထရောနစ်
ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် ကော်မရှင်သို့ အဆိုပြု တင်ပြ
လာပါသည်။

၂။ နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဥပဒေ ဆိုင်ရာ လုပ်ထုံးလုပ်နည်းများအခန်း(၅) အပိုဒ်(၁၂) ပါ
ပြဌာန်းချက်နှင့်အညီ အဆိုပြုချက်ကို စိစစ်ရာတွင် သက်ဆိုင်ရာ အဖွဲ့အစည်းများ၏ သဘောထား
များကို တောင်းခံရယူရန် လိုအပ်ပါသည်။

၃။ သို့ဖြစ်ပါ၍ အဆိုပြုလုပ်ငန်း ဆောင်ရွက်ခြင်းနှင့် စပ်လျဉ်း၍ မြေဆိုင်ရာ အထောက်
အထားများ၏ အခြေအနေနှင့် လုပ်ငန်းဆောင်ရွက်မည့် အခြေအနေတို့ကို စိစစ်သုံးသပ်၍
သဘောထားမှတ်ချက်အား ပြန်ကြားပေးနိုင်ပါရန် အဆိုပြုလွှာတစ်စောင် ပူးတွဲပေးပို့အပ်
ပါသည်။



အတွင်းရေးမှူး (ကိုယ်စား)
(အောင်နိုင်ဦး၊ ညွှန်ကြားရေးမှူးချုပ်)

မိတ္တူကို

ရုံးလက်ခံ/မျှောစာတွဲ

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
ရုံးအမှတ်(၃၂)၊ နေပြည်တော်

ဖက်စ်-၀၆၇-၄၀၆၃၃၃

တယ်လီဖုန်း-၀၆၇-၄၀၆၃၃၄၊ ၄၀၆၀၇၅

စာအမှတ်၊ရက-၁/န-၆၇၇/၂၀၁၂(ရက၇၃)-၄
ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ ဇူလိုင်လ ၁၁ ရက်

အကြောင်းအရာ။

Unitec International Co., Ltd. ဖွဲ့စည်း၍ CMP စနစ်ဖြင့် ကေဘယ်
တီဗီသုံးလျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း
ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြခြင်းကိစ္စ

ရည်ညွှန်းချက်။

Unitec International Co., Ltd. ၏ (၁၉-၆-၂၀၁၂) ရက်စွဲပါစာ

၁။ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ မှ Ris-Tek (Shanghai) Inc သည် ရာနှုန်းပြည့် နိုင်ငံခြား
ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec International Co., Ltd. တည်ထောင်ပြီး
ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်ရှိ မြေကွက်အမှတ် D-11 (ဧရိယာ
၄.၁၈ ဧက)အား ငှားရမ်းပြီး CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံး လျှပ်စစ်/အီလက်ထရောနစ်
ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် ကော်မရှင်သို့ အဆိုပြု တင်ပြ
လာပါသည်။

၂။ နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဥပဒေ ဆိုင်ရာ လုပ်ထုံးလုပ်နည်းများအခန်း(၅) အပိုဒ်(၁၂) ပါ
ပြဋ္ဌာန်းချက်နှင့်အညီ အဆိုပြုချက်ကို စိစစ်ရာတွင် သက်ဆိုင်ရာ အဖွဲ့အစည်းများ၏ သဘောထား
များကို တောင်းခံရယူရန် လိုအပ်ပါသည်။

၃။ သို့ဖြစ်ပါ၍ အဆိုပြုလုပ်ငန်း ဆောင်ရွက်ခြင်းနှင့် စပ်လျဉ်း၍ အောက်ဖော်ပြပါ အချက်
များအပေါ် သဘောထားမှတ်ချက်အား ပြန်ကြားပေးပါရန် ရည်ညွှန်းစာပါ အဆိုပြုလွှာ တစ်စောင်
ပူးတွဲပေးပို့ ညှိနှိုင်းအပ်ပါသည်-

- (က) CMP ကုန်ကြမ်းလိုအပ်ချက်နှင့် ကုန်ချော ထုတ်လုပ်မှု အချိုးအစား ညီညွတ်မှု
ရှိ- မရှိ။
- (ခ) CMP လက်ခနှုန်းများ တင်ပြထားမှုသည် ဆီလျော်မှု ရှိ- မရှိ။
- (ဂ) နှစ်စဉ်ထုတ်လုပ်မှုနှင့် စက်အင်အား/ လူအင်အား အချိုးအစား ညီမျှမှု ရှိ- မရှိ။



အတွင်းရေးမှူး(ကိုယ်စား)
(အောင်နိုင်ဦး၊ ညွှန်ကြားရေးမှူးချုပ်)

CMP လုပ်ငန်းများကြီးကြပ်ရေးကော်မတီ
အလုပ်သမားဝန်ကြီးဌာန

မိတ္တူကို

ရုံးလက်ခံ/ မျှောစာတွဲ

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
ရုံးအမှတ်(၃၂)၊နေပြည်တော်

ဖက်(စ်)၉၅-၆၇-၄၀၆၃၃၃

တယ်လီဖုန်း-၀၆၇-၄၀၆၀၇၅၊ ၄၀၆၃၃၄

စာအမှတ်၊ရက-၆(ခ)/န- ၆၇၇ / ၂၀၁၂ (ရအုဉ-င)
ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ ဇူလိုင်လ ၆ ရက်

အကြောင်းအရာ။ Unitec International Co., Ltd. ဖွဲ့စည်း၍ CMP စနစ်ဖြင့် ကေဘယ်
တီဗီသုံးလျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့် လုပ်ငန်း
ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြခြင်းကိစ္စ

ရည်ညွှန်းချက်။ Unitec International Co., Ltd. ၏ (၁၉-၆-၂၀၁၂) ရက်စွဲပါစာ

၁။ အထက်အကြောင်းအရာပါကိစ္စနှင့်စပ်လျဉ်း၍ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ မှ Ris-Tek
(Shanghai) Inc သည် ရာနှုန်းပြည့် နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec
International Co., Ltd. တည်ထောင်ပြီး ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံ
စက်မှုဇုန်ရှိ မြေကွက်အမှတ် D-11(ဧရိယာ ၄.၁၈ ဧက)အားငှားရမ်းပြီး CMP စနစ်ဖြင့်
ကေဘယ်လ် တီဗီသုံး လျှပ်စစ်/အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်းကို
ဆောင်ရွက်ရန် ရည်ညွှန်းပါစာဖြင့် ကော်မရှင်သို့ တင်ပြ လာပါသည်။

၂။ နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဥပဒေ ဆိုင်ရာ လုပ်ထုံးလုပ်နည်းများ အခန်း(၅) အပိုဒ်(၁၂) ပါ
ပြဋ္ဌာန်းချက်နှင့်အညီ အဆိုပြုချက်ကို စိစစ်ရာတွင် သက်ဆိုင်ရာ အဖွဲ့အစည်းများ၏ သဘောထား
များကို တောင်းခံရယူရန် လိုအပ်ပါသည်။

၃။ သို့ဖြစ်ပါ၍ အဆိုပြုလုပ်ငန်း ဆောင်ရွက်ခြင်းနှင့် စပ်လျဉ်း၍ စီးပွားရေးဆိုင်ရာ ကိစ္စရပ်
များအား စိစစ်တွေ့ရှိချက်များကို ပြန်ကြားပေးနိုင်ပါရန် ရည်ညွှန်းစာပါ အဆိုပြုလွှာတစ်စုံ ပူးတွဲ
ပေးပို့ ညှိနှိုင်းအပ်ပါသည်။

၈၇၈၈

ညွှန်ကြားရေးမှူးချုပ်(ကိုယ်စား)
(ဟန်ဝင်းအောင်၊ ညွှန်ကြားရေးမှူး)

စီမံကိန်းစိစစ်ရေးနှင့် တိုးတက်မှုအစီရင်ခံရေးဦးစီးဌာန

မိတ္ထူကို

ရုံးလက်ခံ/မျှောစာတွဲ

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
ရုံးအမှတ်(၃၂)၊ နေပြည်တော်

ဖက်စ်-၀၆၇-၄၀၆၃၃၃

တယ်လီဖုန်း-၀၆၇-၄၀၆၃၃၄၊ ၄၀၆၀၇၅

စာအမှတ်၊ရက-၁/န-၆၇၇/၂၀၁၂၊ ၆၃၅၆)

ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ ဇူလိုင်လ ၂၅ ရက်

အကြောင်းအရာ။

Unitec International Co., Ltd. ဖွဲ့စည်း၍ CMP စနစ်ဖြင့် ကေဘယ်
တီဗီသုံးလျှပ်စစ်/ အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့်
လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြခြင်းကိစ္စ

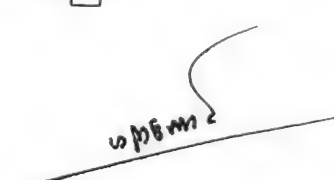
ရည်ညွှန်းချက်။

Unitec International Co., Ltd. ၏ (၁၉-၆-၂၀၁၂) ရက်စွဲပါစာ

၁။ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ မှ Ris-Tek (Shanghai) Inc သည် ရာနှုန်းပြည့် နိုင်ငံခြား
ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec International Co., Ltd. တည်ထောင်ပြီး
ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်ရှိ မြေကွက်အမှတ် D-11 (ဧရိယာ
၄.၁၈ ဧက)အား ဌားရမ်းပြီး CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံး လျှပ်စစ်/အီလက်ထရောနစ်
ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် ကော်မရှင်သို့ အဆိုပြု တင်ပြ
လာပါသည်။

၂။ နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဥပဒေ ဆိုင်ရာ လုပ်ထုံးလုပ်နည်းများအခန်း(၅) အပိုဒ်(၁၂) ပါ
ပြဌာန်းချက်နှင့်အညီ အဆိုပြုချက်ကို စိစစ်ရာတွင် သက်ဆိုင်ရာ အဖွဲ့အစည်းများ၏ သဘောထား
များကို တောင်းခံရယူရန် လိုအပ်ပါသည်။

၃။ သို့ဖြစ်ပါ၍ အဆိုပြုလုပ်ငန်း ဆောင်ရွက်ခြင်းနှင့် စပ်လျဉ်း၍ မြေဆိုင်ရာအထောက်
အထားများ၏ လုပ်ငန်းဆောင်ရွက်မည့် အခြေအနေကို စိစစ်သုံးသပ်၍ သဘောထားမှတ်ချက်
အား ပြန်ကြားပေးနိုင်ပါရန် အဆိုပြုလွှာတစ်စောင် ပူးတွဲပေးပို့ အပ်ပါသည်။


၁၃၆၈၈၃

အတွင်းရေးမှူး (ကိုယ်စား)

(ဟန်ဝင်းအောင်၊ ညွှန်ကြားရေးမှူး)

စက်မှုကြီးကြပ်ရေးနှင့် စစ်ဆေးရေးဦးစီးဌာန
မိတ္ထူကို

- ရုံးလက်ခံ/မျှောစာတွဲ

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်
မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်
ရုံးအမှတ်(၃၂)၊ နေပြည်တော်

ဖက်(စ်)၉၅-၆၇-၄၀၆၃၃၃

တယ်လီဖုန်း-၀၆၇-၄၀၆၃၃၄၊ ၄၀၆၀၇၅

စာအမှတ်၊ရက-၁/န-၆၇၇/၂၀၁၂(၉၃၅၇)၊
ရက်စွဲ၊ ၂၀၁၂ ခုနှစ်၊ ဇူလိုင်လ ၂၅ ရက်

သို့

ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးနှင့် သစ်တောရေးရာဝန်ကြီးဌာန

အကြောင်းအရာ။

Unitec International Co., Ltd. ဖွဲ့စည်း၍ CMP စနစ်ဖြင့် ကေဘယ်
တီဗီသုံးလျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း
ဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုတင်ပြခြင်းကိစ္စ

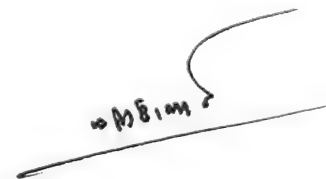
ရည်ညွှန်းချက်။

Unitec International Co., Ltd. ၏ (၁၉-၆-၂၀၁၂) ရက်စွဲပါစာ

၁။ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံ မှ Ris-Tek (Shanghai) Inc သည် ရာနှုန်းပြည့်နိုင်ငံခြား
ရင်းနှီးမြှုပ်နှံမှုဖြင့် မြန်မာနိုင်ငံတွင် Unitec International Co., Ltd. တည်ထောင်ပြီး
ရန်ကုန်တိုင်းဒေသကြီး၊ မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်ရှိ မြေကွက်အမှတ် D-11 (ဧရိယာ
၄.၁၈ ဧက)အား ဌာနရမ်းပြီး CMP စနစ်ဖြင့် ကေဘယ်တီဗီသုံး လျှပ်စစ်/အီလက်ထရောနစ်
ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်း ဆောင်ရွက်ခွင့်ပြုပါရန် ကော်မရှင်သို့ အဆိုပြု တင်ပြ
လာပါသည်။

၂။ နိုင်ငံခြား ရင်းနှီးမြှုပ်နှံမှုဥပဒေ ဆိုင်ရာ လုပ်ထုံးလုပ်နည်းများအခန်း(၅) အပိုဒ်(၁၂) ပါ
ပြဌာန်းချက်နှင့်အညီ အဆိုပြုချက်ကို စိစစ်ရာတွင် သက်ဆိုင်ရာ အဖွဲ့အစည်းများ၏ သဘောထား
များကို တောင်းခံရယူရန် လိုအပ်ပါသည်။

၃။ သို့ဖြစ်ပါ၍ အဆိုပြုလုပ်ငန်းဆောင်ရွက်ခြင်းနှင့် စပ်လျဉ်း၍ လုပ်ငန်းဆောင်ရွက်မည့်
အခြေအနေကို စိစစ်သုံးသပ်၍ သဘောထားမှတ်ချက်အား ပြန်ကြားပေးနိုင်ပါရန် အဆိုပြုလွှာ
တစ်စောင် ပူးတွဲပေးပို့အပ်ပါသည်။



အတွင်းရေးမှူး (ကိုယ်စား)
(ဟန်ဝင်းအောင်၊ ညွှန်ကြားရေးမှူး)

မိတ္တူကို

ရုံးလက်ခံ/မျှောစာတွဲ

ကြေးနန်းလိပ်စာ - "စိစစ်တိုး"
တယ်လီဖုန်းအမှတ် - ၄၀၆၀၆၅
- ၄၀၆၀၆၆
- ၄၀၆၀၆၇
- ၄၀၆၀၆၈
- ၄၀၆၀၆၉
- ၄၀၆၀၇၀
- ၄၀၆၀၇၁

ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်အစိုးရ
အမျိုးသားစီမံကိန်းနှင့်စီးပွားရေးဖွံ့ဖြိုးတိုးတက်မှုဝန်ကြီးဌာန
စီမံကိန်းစိစစ်ရေးနှင့်တိုးတက်မှုအစီရင်ခံရေးဦးစီးဌာန
ရုံးအမှတ် ၃၂ ၊ နေပြည်တော်။

စာအမှတ်၊ စစတ-ဦး / ၇၂၁ (၄၆၁၅/၂၀၁၂)၊
ရက်စွဲ၊ ၂၀၁၂ခုနှစ် ၊ ဇူလိုင်လ (၁၆) ရက် ။

အမှာစာ

အကြောင်းအရာ။ ။ Unitec International Co.,Ltd ဖွဲ့စည်း၍ CMP စနစ်ဖြင့်ကေဘလ် တီဗီသုံး
လျှပ်စစ်/အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်းကို ဆောင်ရွက်
ခွင့်ပြုပါရန် အဆိုပြုချက်တင်ပြလာခြင်း ကိစ္စ။

ရည်ညွှန်းချက်။ ။ မြန်မာနိုင်ငံရင်းနှီးမြှုပ်နှံမှုကော်မရှင်၏ (၁၃- ၇ - ၂၀၁၂) ရက်စွဲပါစာအမှတ်၊
ရက -၆(ခ)/န-၆၇၇/၂၀၁၂(၈၃၇၁-င)။

၁။ အထက်အကြောင်းအရာပါ ကိစ္စနှင့်စပ်လျဉ်း၍ Unitec International Co.,, Ltd မှ CMP စနစ်ဖြင့်
ကေဘလ်တီဗီသုံး လျှပ်စစ်/ အီလက်ထရောနစ် ပစ္စည်းများ ထုတ်လုပ်သည့် လုပ်ငန်းကို ဆောင်ရွက်
ခွင့်ပြုပါရန် အဆိုပြုလွှာ တင်ပြလာခြင်းကိစ္စရပ်အပေါ် စီးပွားရေးတွက်ချက်မှုဆိုင်ရာ ကိစ္စရပ်များအား
စိစစ်ပြီး တွေ့ရှိချက်များ ပြန်ကြားပေးပါရန် ရည်ညွှန်းပါစာဖြင့် အကြောင်းကြားလာပါသည်။

၂။ အဆိုပြုလွှာပါ ငွေသားစီးဆင်းမှု စာရင်းများကို အခြေခံ၍ စိစစ်တွက်ချက်ရာ အောက်ပါအတိုင်း
တွေ့ရှိရပါကြောင်း ပြန်ကြားအပ်ပါသည် -

(က) ငွေသားစီးဆင်းမှုစာရင်း (Cash Flow) မှ အချက်အလက် များဖြင့် တွက်ချက်ရာ
ရင်းနှီးမြှုပ်နှံမှုအပေါ် အကျိုးအမြတ်ပြန်ပေါ် နှုန်း (IRR) မှာ ၂၁% ရရှိပြီး ကုမ္ပဏီမှ
တွက်ချက် တင်ပြထားသည့် ကိုက်မှုရှိသည်ကို တွေ့ရှိပါကြောင်း၊

(ခ) တွက်ချက် ရရှိသော အရင်းကြေကာလမှာ ၆ နှစ် နှင့် ၉လ ဖြစ်ပြီး အဆိုပြုလွှာပါ အရင်း
ကြေကာလနှင့် ကိုက်ညီမှု ရှိသည်ကို တွေ့ရှိ ရပါကြောင်း၊

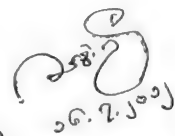
(ဂ) Unitec International Co.,Ltd သည် CMP စနစ်ဖြင့် ကေဘလ်တီဗီသုံး
လျှပ်စစ်/အီလက်ထရောနစ် ပစ္စည်းများထုတ်လုပ်သည့် လုပ်ငန်းလုပ်ကိုင်ရန် ရည်ရွယ်ချက်
ဖြင့် နိုင်ငံခြားသားရာနှုန်းပြည့် (၁၀၀%) ပိုင်ဆိုင်သော ကုမ္ပဏီဖြစ်ပြီး စုစုပေါင်း
ရင်းနှီးမြှုပ်နှံမ US\$(၃.၉၈)သန်း ဖြင့်ဆောင်ရွက်သွားမည် ဖြစ်ကြောင်း နှင့်

ထုတ်လုပ်ရရှိလာသော ကုန်ချောများအား ပြည်ပသို့ တင်ပို့ရောင်းချသွားမည် ဖြစ်သည်ကို တွေ့ရှိရပါကြောင်း၊

(ဃ) ပတ်ဝန်းကျင်အပေါ်အကျိုးသက်ရောက်မှုများ အတွက် ပတ်ဝန်းကျင် ထိန်းသိမ်းရေး နှင့် သစ်တောရေးရာ ဝန်ကြီးဌာနနှင့် လူမှုဝန်ထမ်း၊ ကယ်ဆယ်ရေးနှင့် ပြန်လည်နေရာချထားရေး ဝန်ကြီးဌာနတို့မှ ချမှတ်ထားသော စည်းမျဉ်းစည်းကမ်းများကို အလေးထား လိုက်နာ ဆောင်ရွက်ပါမည်ဟု ပါရှိပါကြောင်းနှင့် ပတ်ဝန်းကျင် ညစ်ညမ်းမှုမရှိစေရန် ဆောင်ရွက် သွားမည် ဖြစ်ပါကြောင်း၊

(င) လူမှုရေးအကျိုးသက်ရောက်မှု အတွက် နိုင်ငံအတွင်း မြန်မာနိုင်ငံသား ဝန်ထမ်း (၈၀၀) ကျော်ခန့် အလုပ်အကိုင် အခွင့်အလမ်း ရရှိမည်ဖြစ်ပြီး နည်းပညာ ဖွံ့ဖြိုးတိုးတက်မှု များလည်း ရရှိနိုင်မည် ဖြစ်ပါကြောင်း၊

(စ) အဆိုပါ ရင်းနှီးမြှုပ်နှံမှု ဆောင်ရွက်ခြင်းဖြင့် နိုင်ငံခြားဝင်ငွေ တိုးမြှင့် ရရှိလာနိုင်ခြင်း၊ နိုင်ငံသားများ၏ အလုပ်အကိုင် အခွင့်အလမ်း တိုးတက်မှုမှ တစ်ဆင့် စီးပွားရေး ဖွံ့ဖြိုး တိုးတက်နိုင်စေခြင်း၊ Made in Myanmar Product များ အပြည်ပြည်ဆိုင်ရာ ဈေးကွက်တွင် ပိုမိုတိုးတက်တင်ပို့နိုင်ခြင်း၊ နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှုများ ပိုမိုတိုးတက် လာစေနိုင်ခြင်းနှင့် ပြည်တွင်းလုပ်ငန်းရှင်များ အပေါ်ထိခိုက်မှု မရှိစေရန် CMP လုပ်ငန်းများ ကြီးကြပ်ရေးကော်မတီမှလည်း ကြီးကြပ်ကွပ်ကဲရန် လိုအပ်ခြင်း စသည် တို့ကို စိစစ် သုံးသပ် တွေ့ရှိ ရပါသည်။



ညွှန်ကြားရေးမှူးချုပ် (ကိုယ်စား)
(ခင်နွဲ့ရီ ၊ ဒုတိယညွှန်ကြားရေးမှူး)

ရင်းနှီးမြှုပ်နှံမှုနှင့် ကုမ္ပဏီများ ညွှန်ကြားမှုဦးစီးဌာန၊

မိတ္ထီကို- ဝန်ကြီးရုံး၊ အမျိုးသားစီမံကိန်းနှင့် စီးပွားရေး ဖွံ့ဖြိုးတိုးတက်မှု ဝန်ကြီးဌာန။

ရက်စွဲ။ ၂၀၁၂ ခုနှစ်၊ ဇူလိုင်လ ၂၃ ရက်

အကြောင်းအရာ။ Unitech International Co., Ltd. မှ CMP စနစ်ဖြင့် ကေဘယ်
တီဗွီသုံးလျှပ်စစ်/ အီလက်ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်
လုပ်ငန်းဆောင်ရွက်ခွင့်ပြုပါရန် အဆိုပြုချက်အပေါ် ဥပဒေကြောင်း
အရ စိစစ် သုံးသပ်ခြင်း ကိစ္စ

၁။ တရုတ်ပြည်သူ့သမ္မတနိုင်ငံမှ Ris Tek (Shanghai) Inc. သည် မြန်မာနိုင်ငံတွင်
Unitech International Co., Ltd. တည်ထောင်၍ ဆောက်လုပ်ရေးဝန်ကြီးဌာန၊ မြို့ရွာနှင့်
အိုးအိမ် ဖွံ့ဖြိုးရေးဦးစီးဌာနက ဖက်စပ်စနစ်ဖြင့် ဖော်ထုတ်ထားသော ရန်ကုန်တိုင်းဒေသကြီး၊
မင်္ဂလာဒုံမြို့နယ်၊ မင်္ဂလာဒုံစက်မှုဇုန်ရှိ မြေကွက်အမှတ်၊ D-11 (ဧရိယာ ၄.၁၈ ဧက) အား CMP
စနစ်ဖြင့် ငှားရမ်းပြီး ရာခိုင်နှုန်းပြည့် ရင်းနှီးမြှုပ်နှံမှုဖြင့် ကေဘယ်တီဗွီသုံးလျှပ်စစ်/ အီလက်
ထရောနစ်ပစ္စည်းများ ထုတ်လုပ်သည့်လုပ်ငန်းကို နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှု ဥပဒေနှင့် အညီ
ဆောင်ရွက်ရန် တင်ပြလာသည့် အဆိုပြုချက်အား ဥပဒေကြောင်းအရ စိစစ်သုံးသပ်ပေးပါရန်
ရင်းနှီးမြှုပ်နှံမှုဌာန(၁)မှ မေတ္တာရပ်ခံ ပေးပို့လာခြင်းဖြစ်ပါသည်။

၂။ အဆိုပြုချက်နှင့်အတူ ပူးတွဲပါ အထောက်အထားများမှာ အောက်ပါအတိုင်းဖြစ်ပါသည်-

- (က) MIC သို့ တင်ပြစာ
- (ခ) Sub Lease Agreement for Plot No.D-11 (Draft)
- (ဂ) Provisional Allotment for Plot No.D-11
- (ဃ) Physical Delivery Receipt
- (င) Additional Conditions for Lease
- (စ) ပြည်ထောင်စုရှေ့နေချုပ်ရုံး၏ သဘောထားမှတ်ချက်
- (ဆ) ငွေကြေးဆိုင်ရာ အထောက်အထား
- (ဇ) ကုမ္ပဏီ၏ သင်းဖွဲ့မှတ်တမ်းနှင့် သင်းဖွဲ့စည်းမျဉ်း

၃။ Sub Lease Agreement for Plot No.D-11 (Draft)ပါ အချက်များအပေါ် ဥပဒေ
ကြောင်း အရ အောက်ပါအတိုင်း အကြံပြုအပ်ပါသည်-

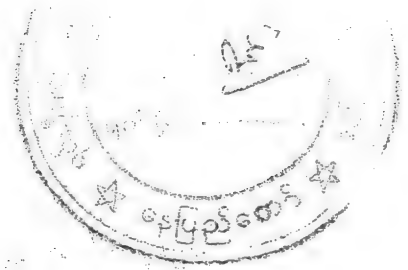
- (က) Sub Lease Agreement for Plot No. D-11 (Draft) သည် Mingaladon
Industrial Park Co.,Ltd. နှင့် မြန်မာနိုင်ငံတွင် တည်ထောင်မည့် Unitech
International Co., Ltd. တို့ ချုပ်ဆိုသောစာချုပ်ဖြစ်ကြောင်း၊
- (ခ) Provisional Allotment for Plot No. D-11 စာချုပ်သည် Mingaladon
Industrial Park Co.,Ltd. နှင့် Unitech International Co., Ltd. တို့
(၁၆-၅-၂၀၁၁)နေ့စွဲဖြင့် ချုပ်ဆိုထားသော စာချုပ်ဖြစ်ကြောင်း၊ Unitech
International Co., Ltd. သည် မြန်မာနိုင်ငံတွင် ဖွဲ့စည်းတည်ထောင်မည့်
ကုမ္ပဏီ၏ အမည်ဖြစ်ပြီး Provisional Allotment Agreement ကို
မြန်မာနိုင်ငံတွင် မဖွဲ့စည်းရသေးသည့် ကုမ္ပဏီနှင့် ချုပ်ဆိုထားသည့်အတွက်
စိစစ်သင့်ပါကြောင်း၊

[illegible]

持照人簽名: (SIGNATURE OF BEARER)



P<TWN YUAN<<CHIN<HUEI<<<<<<<<<<<<<<<<<<<
2156074191TWN5709180F1708093E201945274<<<<88



ပြည်ထောင်စုမြန်မာနိုင်ငံတော်အတွင်း နိုင်ငံခြားရင်းနှီးမြှုပ်နှံမှု
ပြုလုပ်ရန် ကမကထပြုသူ၏ ဆောင်ရွက်ရန်
အဆိုပြုချက်

PROPOSAL OF THE PROMOTER TO MAKE
FOREIGN INVESTMENT IN THE
UNION OF MYANMAR

**PROPOSAL OF THE PROMOTER TO MAKE FOREIGN
INVESTMENT IN THE REPUBLIC OF THE UNION OF MYANMAR**

To

The Chairman,
The Union of Myanmar, Myanmar Investment Commission,
Building (32), Nay Pyi Taw

Reference No.

Date

I wish to make investment in the Republic of the Union of Myanmar in accordance with the Union of Myanmar Foreign Investment Law, and I herewith apply for permission furnishing the following particulars-

1. Promoter's -

(a) Name	Yuan, Chin Huei
(b) Father's name	Yuan Zih Ho
(c) National registration No./ Passport No.	215607419
(d) Citizenship	Taiwan. R.O.C
(e) Address	9/F, No. 12, Lane 754, Sec. 6, Chuan Shan North Road, Taipei, Taiwan, R.O.C
(f) Name of principal organization	RIS-TEK (Shanghai) Inc.
(g) Type of business	Manufacturing Electrical and Electronic Goods
(h) Place of organization	Room 101, Building No.1, No. 2168, Xiang Jiang Road, Huang Du, Jia Ding Shanghai P.R. China
(i) Place of incorporation	China

2. If investment is to be made by joint-venture, the particulars of the persons wishing to participate in the Joint-Venture with the promoter-Partner 1

(a) Name	-
(b) Father's name	-
(c) National registration No.	-
(d) Citizenship	-
(e) Address	-
(f) Name of principal organization	-
(g) Type of business	-
(h) Place of organization	-
(i) Place of incorporation	-

3. Type of business in which investment is to be made-

(a) Production Manufacturing and selling of Electrical & Electronic Good under CMP Basis

(b) Services -

(to indicate name of goods or type of services)

4. Form of economic organization-

(a) Sole proprietorship -

(b) Partnership -

(c) Limited Company UNITEC INTERNATIONAL COMPANY LTD

(to enclose the list of the name, citizenship, address and designation of the executives of the organization, indication of the local and foreign capital ratio) (Annex)

5. If the organization is in the form of a partnership-

(a) Capital ratio and amount to be contributed by the -
partners

(b) Profit sharing ratio -

(c) Rights and liabilities of partners -

6. If the organization is in the form of a limited company -

(a) Authorized capital US\$ 5,000,000

(b) Types of shares Ordinary Share

(c) Share capital to be subscribed by the shareholders US\$ 3,980,520

7. Particulars relating to the organization in which investment is to be made-

(a) Amount of capital-

	Equity (US\$)	Loan (If any)	Total (US\$)	Equ:(Kyat) (US\$1=K800)
(1) Amount of local capital to be contributed	-	-	-	-
(2) Amount of foreign capital to be brought in	3,980,520		3,980,520	3,184,416,000
Total	3,980,520		3,980,520	3,184,416,000

(b) Amount of foreign capital to be brought in-

	Equity (US\$)	Loan (If any)	Total	Equivalent (Kyat) (US\$1=K800)
(1) Foreign currency	2,190,000		2,190,000	1,752,000,000
(2) Others	1,790,520		1,790,520	1,432,416,000
Total	3,980,520		3,980,520	3,184,416,000

(c) Period for bringing in items mentioned in sub-paragraph (b) 4 years

(d) Proposed duration of investment	36 years ✓
(e) Construction period	1 year
(f) Commencement of construction	As soon as receiving Investment Permit

8. Particulars relating to the proposed economic organization--

(a) Type of business (to indicate production/services etc.)	Manufacturing and selling of Electrical & Electronic Good under CMP Basis
(b) Proposed place(s) at which investment is to be made	Plot No. D-11 Mingaladon Industrial Park, Mingaladon Township, Yangon.
(c) Technique of operation	Chinese Techinque
(d) Annual fuel requirements (to indicate type/quantity)	Annex - 12
(e) Annual electricity requirement	Annex - 12
(f) Annual water requirement (to indicate daily requirement, if any)	Annex - 12
(g) Annual equipment/raw materials requirement (to enclose a list of type/quantity/value)	Annex - 8
(h) Building requirement	Annex - 7
(i) Type of land and area requirement	16931 sq.m (Mingaladon Industrial Park)
(j) Goods to be produced/services to be rendered (to indicate name, type, annual estimated quantity and value of goods/services)	Annex - 13
(k) System of sales	Re-export all the products on C.M.P basis.

9. Details of foreign capital to be brought in-

	Amount			
	Equity (US\$)	Loan (If any)	Total (US\$)	Equ: Kyat (1US\$=K800)
(a) Foreign currency	2,190,000		2,190,000	1,752,000,000
(b) Value of Machineries	141,040		141,040	112,832,000
(c) Value of Factory Accessories	131,010		131,010	104,808,000
(d) Value of Tools	13,228		13,228	10,582,400
(e) Value of Office Equipments	13,450		13,450	10,760,000
(f) Value of Automobile	50,000		50,000	40,000,000
(g) Value of Land Use Premium	541,792		541,792	433,433,600
(h) Building Value	900,000		900,000	720,000,000
Total	3,980,520		3,980,520	3,184,416,000

10. Details of local capital to be contributed --

	US\$
(a) Amount of cash	-
(b) Value of machineries and equipment (to enclose detail statement)	-
(c) Buildings/Land	-
(d) Value of furniture and office equipment (to enclose detail statement)	-
(e) Value of raw materials (to enclose detail statement)	-
Total	-

11. Particulars relating to annual production/services-

	Foreign Currency	Estimated Kyat Equivalent
(a) Type and value of foreign exchange required	Annex - 14	
(b) Amount of foreign exchange to be received	Annex - 14	
(c) Amount of working capital requirement in kyat	Annex - 1	
(d) Value of annual income from goods/ services	Annex - 13	

12. List of personnel required for the proposed economic organization

- (a) Local personnel required Annex - 10
- (b) Foreign experts and technicians required Annex - 10

13. Particulars relating to economic justification-

	Foreign Currency	Estimated Kyat Equivalent
(a) Annual income	Annex - 13	
(b) Annual expenditure	Annex - 14	
(c) Annual net profit	Annex - 14	
(d) Yearly investments	Annex - 1	
(e) Recoupment period	Annex - 15	
(f) Other benefits (to enclose detail calculations)	Annex - 17	
(g) To mention prospects of new employment opportunities/ local and foreign market conditions/foreign exchange savings	Annex - 18	

14. Supporting documents for the proposal--

The following documents are attached for the proposed investment--

- (a) Draft contract;
- (b) References for business and financial standing;
- (c) Drafts of Memorandum of Association and Articles of Association.

Signature	<u>袁 靜 慧</u>
Name	<u>Yuan, Chin Huei</u>
Designation.	<u>Promoter of the Proposal</u>
Company Name:	<u>Unitec International Company Ltd</u>

UNITEC INTERNATIONAL COMPANY LIMITED						
Investment Plan						
Expressed in US\$						Annex - 1
Sr. No.	Particular	Year 1	Year 2	Year 3	Year 4	Total
1	Foreign currency	200,000	550,000	690,000	750,000	2,190,000
2	Value of Machineries		94,140	43,950	2,950	141,040
3	Value of Factory Accessories		101,910	28,000	1,100	131,010
4	Value of Tools		6,095	4,199	2,934	13,228
5	Value of Office Equipments		9,900	2,750	800	13,450
6	Value of Automobile	-	32,000	18,000	-	50,000
7	Value of Land Use Premium	541,792				541,792
8	Building Value	900,000				900,000
	Total	1,641,792	794,045	786,899	757,784	3,980,520

UNITEC INTERNATIONAL COMPANY LIMITED

Building Cost

Expressed in US\$

Annex - 7

Sr. No.	Particulars	Measurement & storeys	Estimate cost
1	Factory	6000m ² , 1 floor	900,000
Total			900,000

UNITEC INTERNATIONAL COMPANY LIMITED
List of Automobile To Be Imported
Expressed in US\$

Sr. No.	Item	Spicification	Unit	U/P	Year 1		Year 2		Year 3		Year 4		Total	
					Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1	Automobile	SOU EAST DALICA	set	15,000	-	-	1	15,000	-	-	-	-	1	15,000
2	Automobile	HONDA CRV	set	17,000	-	-	1	17,000	-	-	-	-	1	17,000
3	Automobile	MITSUBISHI PAJERO SPORT	set	18,000	-	-	-	-	1	18,000	-	-	1	18,000
Total							2	32,000	1	18,000			3	50,000

Annex - 6

Sr. No.	Item	Specification	Unit	U/P	Year 1		Year 2		Year 3		Year 4		Total	
					Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1	Production Line	W:1.2m, L:10m	set	200										
2	Assembly Line	W:1.2m, L:10m	set	150										
3	Zinc-injection Moulding Machine	CF-65HT, 3930mm*1250mm*2250mm, 65Ton	set	25,000										
4	Air Compressor	FGH75, 5.5KW, 1500mm*600mm*1030mm, 290kg	set	1,000										
5	Cooling Facility	CW-TL72A, 172HP, 518mm*506mm*989mm, 91kg	set	1,000										
6	Mould Tooling	2way splitter housing die cast tooling	set	1,000										
		2way splitter faceplate die cast tooling	set	1,500										
		3way splitter housing die cast tooling	set	1,500										
		3way splitter faceplate die cast tooling	set	1,500										
		4way splitter housing die cast tooling	set	1,500										
		4way splitter faceplate die cast tooling	set	1,500										
		Mini T-type housing die cast tooling	set	1,500										
		Mini T-type housing die cast tooling	set	1,500										
		Mini UV housing die cast tooling	set	1,500										
		Mini UV faceplate die cast tooling	set	1,500										
7	Solder Machine	GS-8866, 3500mm*2000mm*1650mm	set	1,000										
8	Table Type Square Soldering Pot 桌上方型熔錫爐	SM-900, 900W, 397mm(L)*205mm(W)*115mm(H)	set	200										
9	Electronic Scales 電子磅秤	AWH-30A, 30kg, 230mm*280mm	set	500										
10	Electronic Scales 電子磅秤	AWH-3A, 3kg, 230mm*280mm	set	300										
11	Inserting Conveyor 插件線	W:80mm, L:2400mm	set	800										
12	Lag Cutter 切膠機	1500mm*750mm*1000mm, 60W	set	700										
13	Magnetic de-burring(磁力研磨機)	CF-D8M580 研磨機	set	1,000										
14	Riveting Machine (鉚釘機)	WGB-560 (500 L) 修毛邊	set	110										
15	Rotating Barrel Rubber deflashing Machine(滾筒)	HP-8712ES	set	80										
16	Network Analyzer(網路分析儀)	HP-8711	set	180										
17	Network Analyzer(網路分析儀)	HP-8752C	set	160										
18	Network Analyzer(網路分析儀)	SWJ-16K	set	4000										
19	Auto Tapping machine		set	200										
20	Tapping machine		set	200										
Total														

Annex - 2

141,040

UNITEC INTERNATIONAL COMPANY LIMITED
List of Factory Accessories Table

Sr. No.	Item	Specification	Unit	Unit price	Year 1		Year 2		Year 3		Year 4		Annex - 3 Total	
					Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1	Generator 發電機	P350E3, 350KW, 3549mm*1100mm, 3500	set	20,000	-	-	1	20,000	1	20,000	-	-	2	40,000
2	Contactless inductive AC Voltage stabilizer 穩壓機	TNSJA-200,200KVA,1000,mmx1000mmx1500mm,690kg	set	4,000	-	-	1	4,000	1	4,000	-	-	2	8,000
3	Power Cable 電纜	7mm/0.85=3.92, L=100m	set	300	-	-	50	15,000	-	-	-	-	-	-
4	Lighting	RMCV100L, 60HZ	set	10	-	-	200	2,000	50	500	50	500	50	15,000
5	Fan	1/2HP, 220~440V, 6.2A, 1460mm*1460mm*930mm, 72kg	set	20	-	-	100	2,000	20	400	-	-	120	2,400
6	Air-Condition	2HP	set	500	-	-	10	5,000	5	2,500	-	-	15	7,500
7	Power Distribution Cabinet 配電櫃	GGD1-B,380V, 600A	set	1,800	-	-	1	1,800	-	-	-	-	1	1,800
8	Portable Fire Extinguisher 手提滅火器	NO.10, 585mm*140mm,15.1kg	set	30	-	-	50	1,500	20	600	20	600	90	2,700
9	Fire Fighting Alarm Bell 消防警鈴	MB-8B-110V, AC-110V, Coil, 8"	set	10	-	-	4	40	-	-	-	-	4	40
10	Emergency Light 緊急照明燈	1262mm*201mm*80mm	set	12	-	-	10	120	-	-	-	-	10	120
11	Emergency exit signs 安全出口標示	42mm*22mm*7mm	set	10	-	-	20	200	-	-	-	-	20	200
12	Power Transfor	606mm*60mm*180mm	set	5	-	-	50	250	-	-	-	-	50	250
13	Total	315KVA	set	50,000	-	-	1	50,000	-	-	-	-	1	50,000
					-	-	101,910		28,000		1,100			131,010

UNITEC INTERNATIONAL COMPANY LIMITED
List of Tools To Be Imported As Capital In Kind
Expressed in US\$

Sr. No.	Item	Specification	Unit	U/P	Year 1		Year 2		Year 3		Year 4		Annex - 4 Total	
					Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1	Electric Pistol Drill 手電鑽	920W, 260mm*108mm*390mm, 2.6kg	set	100	-	-	1	100	-	-	-	-	1	100
2	Percussion Drill 衝擊鑽	10.8V, 200mm*246mm*6mm	set	100	-	-	1	100	-	-	-	-	1	100
3	Chop Saw 型材切割機	3HP, 640mm*530mm*650mm	set	50	-	-	1	50	-	-	-	-	1	50
4	Dial Calipers 游標卡尺	DC-9001H, 0-150/0.01mm	set	20	-	-	3	60	-	-	-	-	3	180
5	Adjustable Wrenches 活動扳手	Item no.23508, 10", 250mm	set	12	-	-	5	60	-	-	-	-	5	300
6	Pushcart 推車	750mm*480mm*910mm	set	20	-	-	5	100	-	-	-	-	5	500
7	250cc Spray Gun 噴槍	70mm*130mm*160mm	set	10	-	-	5	50	-	-	-	-	5	250
8	Long Nose Pliers 尖嘴鉗	Item no.20214, 6", 140mm	set	5	-	-	50	250	-	-	-	-	50	1250
9	Diagonal Nose Pliers 斜嘴鉗	Item no.20223, 6"	set	5	-	-	50	250	-	-	-	-	50	1250
10	Tin Snip 鋸皮剪	Item no.32521, 10"	set	5	-	-	50	250	-	-	-	-	50	1250
11	Snap-off Knife 美工刀	Item no.31001, 8-snap, 18*100mm	set	0.5	-	-	20	10	-	-	-	-	20	10
12	Hammers 鐵鎚	Item no.30002, 16oz	set	5	-	-	3	15	-	-	-	-	3	15
13	Hydraulic Hand Stacker 手動液壓叉車	Capacity:2T, 270kg, 1400mm*780mm*1850mm	set	700	-	-	1	700	-	-	-	-	1	700
14	Hydraulic Hand Pallet Stacker 手動液壓搬運車	Capacity:2T, 80kg, 1200mm*100mm*230mm	set	500	-	-	2	1,000	-	-	-	-	2	2,000
15	Digital Display Multimeter 萬用表	DE-2002, 155mm*74mm*31mm, 240g	set	30	-	-	1	30	-	-	-	-	1	30
16	8PCS Combination Spanners 8件兩用板手	Item no.10102, 8, 10, 13, 14, 16, 17, 18, 19mm	set	35	-	-	2	70	-	-	-	-	2	70
17	Small Tin Stove Temperature Adjustment Steplessly 小型調溫爐	SM-11C, 100W, 160mm*90mm*65mm	set	20	-	-	100	2,000	-	-	-	-	100	2,000
18	Soldering Iron 30W		set	5	-	-	200	1,000	-	-	-	-	200	2,000
Total								6,095		4,199		2,934		13,228

GLOBAL COMPANY LIMITED
List of Office Accessories To Be Imported
Expressed in US\$

Sr. No.	Item	Unit	U/P	Year 1		Year 2		Year 3		Year 4		Total	
				Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt	Qty	Amt
1	Computer	set	500	-	-	3	1,500	3	1,500	1	500	7	3,500
2	Notebook	set	600	-	-	2	1,200	1	600	-	-	3	1,800
3	Photocopier	set	1,000	-	-	1	1,000	-	-	-	-	1	1,000
4	Printer	set	100	-	-	2	200	-	-	-	-	2	200
5	Air-condition	set	500	-	-	3	1,500	-	-	-	-	3	1,500
6	Refrigerator	set	200	-	-	1	200	-	-	-	-	1	200
7	Desk and chair	set	100	-	-	10	1,000	5	500	2	200	17	1,700
8	Water Dispenser	set	50	-	-	6	300	3	150	2	100	11	550
9	Sofa	set	1,000	-	-	1	1,000	-	-	-	-	1	1,000
10	Telephone	set	2,000	-	-	1	2,000	-	-	-	-	1	2,000
Total							9,900		2,750		800		13,450

Annex - 5

UNITEC INTERNATIONAL COMPANY LIMITED
List of Annual Raw, Packing Materials & Consumables To Be Imported
Expressed in US\$

Sr. No.	Item	Specifications	Qty (Pcs)	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
				Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
1	ANNEALED COPPER WIRE												
	1 ANNEALED COPPER WIRE	漆包線20*6 80.6mm	1			350,000.00	350.00	236,250.00	236.25	210,000.00	210.00	210,000.00	210.00
	Total					350,000.00	350.00	236,250.00	236.25	210,000.00	210.00	210,000.00	210.00
2	C.F.RESISTOR												
	2 C.F.RESISTOR	碳膜電阻4.7ohm 1/4W +/-5%	1			5,000,000.00	10,800.00	3,000,000.00	6,480.00	5,000,000.00	10,800.00	5,000,000.00	10,800.00
	3 C.F.RESISTOR	碳膜電阻91ohm 1/16W +/-5%	1			5,000,000.00	8,800.00	3,000,000.00	5,280.00	5,000,000.00	8,800.00	5,000,000.00	8,800.00
	4 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	1			50,000.00	88.00	33,750.00	59.40	30,000.00	52.80	30,000.00	52.80
	5 C.F.RESISTOR	碳膜電阻120ohm 1/16W +/-5%	1			50,000.00	88.00	33,750.00	59.40	30,000.00	52.80	30,000.00	52.80
	6 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	1			50,000.00	88.00	33,750.00	59.40	30,000.00	52.80	30,000.00	52.80
	7 C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	1			50,000.00	88.00	33,750.00	59.40	30,000.00	52.80	30,000.00	52.80
	8 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	1			50,000.00	88.00	33,750.00	59.40	30,000.00	52.80	30,000.00	52.80
	9 C.F.RESISTOR	碳膜電阻82ohm 1/16W +/-5%	1			100,000.00	176.00	67,500.00	118.80	60,000.00	105.60	60,000.00	105.60
	10 C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	1			120,000.00	211.20	81,000.00	142.56	72,000.00	126.72	72,000.00	126.72
	11 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	1			120,000.00	211.20	81,000.00	142.56	72,000.00	126.72	72,000.00	126.72
	12 C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	13 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	14 C.F.RESISTOR	碳膜電阻4.7ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	15 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	16 C.F.RESISTOR	碳膜電阻68ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	17 C.F.RESISTOR	碳膜電阻15ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	18 C.F.RESISTOR	碳膜電阻200ohm 1/16W +/-5%	1			100,000.00	176.00	67,500.00	118.80	60,000.00	105.60	60,000.00	105.60
	19 C.F.RESISTOR	碳膜電阻620ohm 1/16W +/-5%	2			100,000.00	176.00	67,500.00	118.80	60,000.00	105.60	60,000.00	105.60
	20 C.F.RESISTOR	碳膜電阻68ohm 1/16W +/-5%	2			200,000.00	352.00	135,000.00	237.60	120,000.00	211.20	120,000.00	211.20
	21 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	1			100,000.00	176.00	67,500.00	118.80	60,000.00	105.60	60,000.00	105.60
	22 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	2			10,000.00	17.60	6,750.00	11.88	6,000.00	10.56	6,000.00	10.56
	23 C.F.RESISTOR	碳膜電阻33ohm 1/16W +/-5%	1			20,000.00	35.20	13,500.00	23.76	12,000.00	21.12	12,000.00	21.12
	24 C.F.RESISTOR	碳膜電阻68ohm 1/16W +/-5%	1			10,000.00	17.60	6,750.00	11.88	6,000.00	10.56	6,000.00	10.56
	25 RESISTOR	碳膜電阻1Kohm 1/16W +/-5%	2			160,000.00	281.60	108,000.00	190.08	96,000.00	168.96	96,000.00	168.96
	26 RESISTOR	碳膜電阻240ohm 1/16W +/-5%	2			160,000.00	281.60	108,000.00	190.08	96,000.00	168.96	96,000.00	168.96
	27 C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	1			80,000.00	140.80	54,000.00	95.04	48,000.00	84.48	48,000.00	84.48
	28 C.F.RESISTOR	碳膜電阻5.6ohm 1/16W +/-5%	1			80,000.00	140.80	54,000.00	95.04	48,000.00	84.48	48,000.00	84.48
	29 C.F.RESISTOR	碳膜電阻15ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	30 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	3			450,000.00	792.00	303,750.00	534.60	270,000.00	475.20	270,000.00	475.20
	31 C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	1			150,000.00	264.00	101,250.00	178.20	90,000.00	158.40	90,000.00	158.40
	32 C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	2			1,000,000.00	1,760.00	675,000.00	1,188.00	600,000.00	1,056.00	600,000.00	1,056.00
	33 C.F.RESISTOR	碳膜電阻91ohm 1/16W +/-5%	1			500,000.00	880.00	337,500.00	594.00	300,000.00	528.00	300,000.00	528.00
	34 C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	1			500,000.00	880.00	337,500.00	594.00	300,000.00	528.00	300,000.00	528.00
	35 C.F.RESISTOR	碳膜電阻200ohm 1/16W +/-5%	1			500,000.00	880.00	337,500.00	594.00	300,000.00	528.00	300,000.00	528.00
	36 C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	2			1,000,000.00	1,760.00	675,000.00	1,188.00	600,000.00	1,056.00	600,000.00	1,056.00
	37 C.F.RESISTOR	碳膜電阻200ohm 1/16W +/-5%	1			500,000.00	880.00	337,500.00	594.00	300,000.00	528.00	300,000.00	528.00
	38 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	2			600,000.00	1,056.00	405,000.00	712.80	360,000.00	633.60	360,000.00	633.60
	39 C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	1			300,000.00	528.00	202,500.00	356.40	180,000.00	316.80	180,000.00	316.80
	40 C.F.RESISTOR	碳膜電阻4.7ohm 1/16W +/-5%	1			300,000.00	528.00	202,500.00	356.40	180,000.00	316.80	180,000.00	316.80
	41 C.F.RESISTOR	碳膜電阻91ohm 1/16W +/-5%	1			300,000.00	528.00	202,500.00	356.40	180,000.00	316.80	180,000.00	316.80
	42 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	2			500,000.00	880.00	337,500.00	594.00	300,000.00	528.00	300,000.00	528.00
	43 C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	1			250,000.00	440.00	168,750.00	297.00	150,000.00	264.00	150,000.00	264.00
	44 C.F.RESISTOR	碳膜電阻68ohm 1/16W +/-5%	1			250,000.00	440.00	168,750.00	297.00	150,000.00	264.00	150,000.00	264.00
	45 C.F.RESISTOR	碳膜電阻15ohm 1/16W +/-5%	1			20,000.00	35.20	13,500.00	23.76	12,000.00	21.12	12,000.00	21.12
	46 C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	2			40,000.00	70.40	27,000.00	47.52	24,000.00	42.24	24,000.00	42.24
	47 C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	1			20,000.00	35.20	13,500.00	23.76	12,000.00	21.12	12,000.00	21.12
	48 C.F.RESISTOR	碳膜電阻620ohm 1/16W +/-5%	2			40,000.00	70.40	27,000.00	47.52	24,000.00	42.24	24,000.00	42.24
	49 C.F.RESISTOR	碳膜電阻68ohm 1/16W +/-5%	1			20,000.00	35.20	13,500.00	23.76	12,000.00	21.12	12,000.00	21.12
	50 C.F.RESISTOR	碳膜電阻3.9ohm 1/4W +/-5%	1			250,000.00	540.00	168,750.00	364.50	150,000.00	324.00	150,000.00	324.00
	51 C.F.RESISTOR	碳膜電阻22.4Kohm 1/16W +/-5%	7			1,750,000.00	3,080.00	1,181,250.00	2,079.00	1,050,000.00	1,848.00	1,050,000.00	1,848.00
	52 RESISTOR	碳膜電阻2.4Kohm 1/16W +/-5%	1			250,000.00	440.00	168,750.00	297.00	150,000.00	264.00	150,000.00	264.00
	53 RESISTOR	碳膜電阻15ohm 1/16W +/-5%	1			350,000.00	616.00	236,250.00	415.80	210,000.00	369.60	210,000.00	369.60

Annex - 8

PAINTING LIMITED

Annex - 8

Sr. No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
106	CERAMIC CAPASITOR	陶瓷電容470PF +/-10% 50V Y5P W:5mm P:5mm	1	0.00352										
107	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	2	0.01244										
108	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	3	0.00383										
109	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00345										
110	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
111	CERAMIC CAPASITOR	陶瓷電容1000PF +/-10% 50V Y5P W:5mm P:5mm	2	0.00346										
112	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	1	0.00352										
113	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.01244										
114	CERAMIC CAPASITOR	陶瓷電容1500PF +/-10% 50V Y5P W:5mm P:5mm	2	0.00346										
115	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
116	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
117	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
118	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
119	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
120	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
121	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
122	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
123	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
124	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
125	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
126	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
127	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.01244										
128	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
129	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	3	0.00346										
130	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.01244										
131	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
132	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
133	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
134	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	3	0.00346										
135	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.01244										
136	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
137	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
138	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.01244										
139	CERAMIC CAPASITOR	陶瓷電容1.8PF +/-0.25PF 50V NPO W:5mm P:5mm	6	0.00346										
140	CERAMIC CAPASITOR	陶瓷電容2P +/-5% 50V NPO W:5mm P:5mm	1	0.00346										
141	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	1	0.00346										
142	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.01244										
143	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00383										
144	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00345										
145	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
146	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
147	CERAMIC CAPASITOR	陶瓷電容1000PF +/-10% 50V Y5P W:5mm P:5mm	2	0.00346										
148	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	1	0.00352										
149	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.01244										
150	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
151	CERAMIC CAPASITOR	陶瓷電容1000PF +/-10% 50V Y5P W:5mm P:5mm	4	0.00346										
152	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00352										
153	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.01244										
154	CERAMIC CAPASITOR	陶瓷電容1000PF +/-10% 50V Y5P W:5mm P:5mm	1	0.00346										
155	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	6	0.00352										
156	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
157	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.01244										
158	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00345										
159	CERAMIC CAPASITOR	陶瓷電容1.8PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
160	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	2	0.00346										
161	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.01244										
162	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										

Sl. No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
162	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	6	0.00346										
163	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	4	0.01244										
164	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
165	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
166	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	10	0.01244										
167	CERAMIC CAPASITOR	陶瓷電容18PF +/-5% 50V NPO W:5mm P:5mm	8	0.00399										
168	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	1	0.00346										
169	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
170	CERAMIC CAPASITOR	陶瓷電容1.8PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
171	CERAMIC CAPASITOR	陶瓷電容2.5PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
172	CERAMIC CAPASITOR	陶瓷電容2.5PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
173	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	2	0.00346										
174	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.01244										
175	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
176	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
177	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	4	0.00346										
178	CERAMIC CAPASITOR	陶瓷電容2.0PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.00346										
179	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	1	0.00346										
180	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.01244										
181	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
182	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.00346										
183	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	4	0.00346										
184	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.01244										
185	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
186	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	2	0.00346										
187	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.00346										
188	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	4	0.00346										
189	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.01244										
190	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	3	0.00346										
191	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	8	0.00346										
192	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	8	0.01244										
5	CHIP CAPACITOR													
193	CHIP CAPACITOR	晶片電容2.0PF +/-0.25PF 50V NPO 0603 (RoHS)	1	0.00144										
194	CHIP CAPACITOR	晶片電容2.0PF +/-0.25PF 50V NPO 0603 (RoHS)	1	0.00144										
195	CHIP CAPACITOR	晶片電容82PF +/-5% 50V NPO 0603 (RoHS)	1	0.00138										
6	CHIP RESISTOR													
196	CHIP RESISTOR	晶片電阻210ohm 1206 +/-1% (RoHS)	1	0.00144										
197	CHIP RESISTOR	晶片電阻3.5ohm 0603 +/-5% (RoHS)	1	0.00037										
198	CHIP RESISTOR	晶片電阻220ohm 1206 +/-1% (RoHS)	1	0.00144										
199	CHIP RESISTOR	晶片電阻220ohm 1206 +/-1% (RoHS)	1	0.00131										
7	COIL													
200	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
201	COIL	阻抗線圈9 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
202	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 紅色	1	0.10414										
203	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
204	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
205	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
206	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
207	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
208	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
209	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
210	COIL	阻抗線圈11 1/2X 5AE 1KQ 線芯=50*18mm 本色	1	0.10750										
211	COIL	阻抗線圈9 1/2X 5AE 1KQ 線芯=50*18mm 紅色	1	0.10414										
212	COIL	阻抗線圈9 1/2X 5AE 1KQ 線芯=50*18mm 紅色	1	0.10414										

Sr. No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
212	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 紅色	1	0.10414										
213	COIL	阻抗線圈11 1/2 X 5AE 1KQ 線徑=50*18mm 本色	1	0.10750										
214	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 本色	1	0.10750										
215	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 紅色	1	0.10414										
216	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 紅色	1	0.10414										
217	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 紅色	1	0.10414										
Total														
8)	COPPER SPRING													
218	COPPER SPRING	彈片夾64 銅線錫	1	0.04703										
219	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
220	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
221	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
222	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
223	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
224	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
225	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
226	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
227	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
228	COPPER SPRING	彈片夾64 銅線錫	1	0.04703										
229	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
230	COPPER SPRING	彈片夾64 銅線錫	1	0.00298										
231	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
232	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
233	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
234	COPPER SPRING	彈片夾64 銅線錫	2	0.04703										
235	COPPER SPRING	彈片夾68 銅線錫	2	0.04703										
236	COPPER SPRING	彈片夾68 銅線錫	2	0.04703										
237	COPPER SPRING	彈片夾68 銅線錫	1	0.02049										
238	COPPER SPRING	彈片夾68 銅線錫	2	0.02049										
239	COPPER SPRING	彈片夾68 銅線錫	2	0.02049										
240	COPPER SPRING	彈片夾68 銅線錫	2	0.02049										
Total														
9)	Eyeletting													
352	Eyeletting	企眼3*3	2	0.00235										
353	Eyeletting	企眼3*3	2	0.00235										
354	Eyeletting	企眼3*3	2	0.00235										
355	Eyeletting	企眼3*3	2	0.00235										
356	Eyeletting	企眼3*3	2	0.00235										
357	Eyeletting	企眼3*3	2	0.00235										
358	Eyeletting	企眼3*3	2	0.00235										
359	Eyeletting	企眼3*3	2	0.00235										
360	Eyeletting	企眼3*3	2	0.00235										
361	Eyeletting	企眼3*3	4	0.00235										
362	Eyeletting	企眼3*3	4	0.00235										
363	Eyeletting	企眼3*3	4	0.00235										
364	Eyeletting	企眼3*3	4	0.00235										
365	Eyeletting	企眼3*3	4	0.00235										
366	Eyeletting	企眼3*3	4	0.00235										
367	Eyeletting	企眼3*3	4	0.00235										
368	Eyeletting	企眼3*3	8	0.00235										
369	Eyeletting	企眼3*3	8	0.00235										
370	Eyeletting	企眼3*3	8	0.00235										
371	Eyeletting	企眼3*3	8	0.00235										
372	Eyeletting	企眼3*3	8	0.00235										
Total														
RRITE CORE														
373	Eyeletting	企眼3*3	8	0.00235										
Total														

Sr.	No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
						Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
373	FERRITE CORE	空磁芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	1	0.00806				5,000,000.00	40,300.00	5,000,000.00	40,300.00	5,000,000.00	40,300.00	5,000,000.00	40,300.00
374	FERRITE CORE	空磁芯OP 4*3.5*1.5H NL306(RoHS)	1	0.00417				5,000,000.00	20,850.00	5,000,000.00	20,850.00	5,000,000.00	20,850.00	5,000,000.00	20,850.00
375	FERRITE CORE	空磁芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	1	0.00806				3,000,000.00	24,180.00	3,000,000.00	24,180.00	3,000,000.00	24,180.00	3,000,000.00	24,180.00
376	FERRITE CORE	空磁芯OP 4*3.5*1.5H NL306(RoHS)	1	0.00806				3,000,000.00	24,180.00	3,000,000.00	24,180.00	3,000,000.00	24,180.00	3,000,000.00	24,180.00
377	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00417				3,000,000.00	12,510.00	3,000,000.00	12,510.00	3,000,000.00	12,510.00	3,000,000.00	12,510.00
378	FERRITE CORE	空磁芯L6H RID 3*3*5.2 H1.2B(RoHS)	1	0.00924				3,000,000.00	13,110.00	3,000,000.00	13,110.00	3,000,000.00	13,110.00	3,000,000.00	13,110.00
379	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				5,000,000.00	46,200.00	5,000,000.00	46,200.00	5,000,000.00	46,200.00	5,000,000.00	46,200.00
380	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				50,000.00	218.50	33,750.00	147.49	30,000.00	131.10	30,000.00	131.10
381	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				50,000.00	208.50	33,750.00	147.49	30,000.00	131.10	30,000.00	131.10
382	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				100,000.00	417.00	67,500.00	281.48	60,000.00	250.20	60,000.00	250.20
383	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				100,000.00	924.00	67,500.00	272.03	60,000.00	241.80	60,000.00	241.80
384	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				100,000.00	437.00	67,500.00	294.98	60,000.00	262.20	60,000.00	262.20
385	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				120,000.00	1,108.80	81,000.00	748.44	72,000.00	665.28	72,000.00	665.28
386	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				120,000.00	524.40	81,000.00	333.97	72,000.00	314.64	72,000.00	314.64
387	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				150,000.00	1,386.00	101,250.00	935.55	90,000.00	831.60	90,000.00	831.60
388	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				150,000.00	655.50	101,250.00	442.46	90,000.00	393.30	90,000.00	393.30
389	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				150,000.00	625.50	101,250.00	422.21	90,000.00	375.30	90,000.00	375.30
390	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				150,000.00	655.50	101,250.00	442.46	90,000.00	393.30	90,000.00	393.30
391	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				150,000.00	924.00	101,250.00	935.55	90,000.00	831.60	90,000.00	831.60
392	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				100,000.00	437.00	67,500.00	294.98	60,000.00	262.20	60,000.00	262.20
393	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				100,000.00	437.00	67,500.00	294.98	60,000.00	262.20	60,000.00	262.20
394	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00437				10,000.00	92.40	6,750.00	29.50	6,000.00	55.44	6,000.00	55.44
395	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				10,000.00	43.70	6,750.00	26.22	6,000.00	26.22	6,000.00	26.22
396	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	2	0.00806				240,000.00	1,048.80	162,000.00	707.94	144,000.00	629.28	144,000.00	629.28
397	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	2	0.00437				300,000.00	2,418.00	202,500.00	1,632.15	180,000.00	1,450.80	180,000.00	1,450.80
398	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	4	0.00437				300,000.00	1,311.00	202,500.00	884.93	180,000.00	786.60	180,000.00	786.60
399	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00924				600,000.00	2,622.00	405,000.00	1,769.85	360,000.00	1,573.20	360,000.00	1,573.20
400	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				500,000.00	4,620.00	337,500.00	3,118.50	300,000.00	2,772.00	300,000.00	2,772.00
401	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				1,500,000.00	6,555.00	1,012,500.00	4,424.63	900,000.00	3,933.00	900,000.00	3,933.00
402	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				500,000.00	4,620.00	337,500.00	3,118.50	300,000.00	2,772.00	300,000.00	2,772.00
403	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				1,500,000.00	6,555.00	1,012,500.00	4,424.63	900,000.00	3,933.00	900,000.00	3,933.00
404	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00924				500,000.00	4,620.00	337,500.00	3,118.50	300,000.00	2,772.00	300,000.00	2,772.00
405	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				300,000.00	2,772.00	202,500.00	1,871.10	180,000.00	1,663.20	180,000.00	1,663.20
406	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				900,000.00	3,933.00	607,500.00	2,654.78	540,000.00	2,359.80	540,000.00	2,359.80
407	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				250,000.00	3,933.00	607,500.00	2,654.78	540,000.00	2,359.80	540,000.00	2,359.80
408	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				750,000.00	3,277.50	168,750.00	1,559.25	150,000.00	1,386.00	150,000.00	1,386.00
409	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				750,000.00	3,277.50	506,250.00	2,212.31	450,000.00	1,966.50	450,000.00	1,966.50
410	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	3	0.00437				20,000.00	184.80	13,500.00	124.74	12,000.00	110.88	12,000.00	110.88
411	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00437				60,000.00	262.20	40,500.00	176.99	36,000.00	157.32	36,000.00	157.32
412	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00437				1,750,000.00	7,647.50	1,181,250.00	5,162.06	1,050,000.00	4,588.50	1,050,000.00	4,588.50
413	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00806				1,750,000.00	7,647.50	1,181,250.00	5,162.06	1,050,000.00	4,588.50	1,050,000.00	4,588.50
414	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00437				350,000.00	2,821.00	236,250.00	1,904.18	210,000.00	1,692.60	210,000.00	1,692.60
415	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	8	0.00437				2,800,000.00	10,706.50	1,653,750.00	7,226.89	1,470,000.00	6,423.90	1,470,000.00	6,423.90
416	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	1	0.00924				400,000.00	3,696.00	270,000.00	2,494.80	240,000.00	2,217.60	240,000.00	2,217.60

Sl. No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
429	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00437			2,800,000.00	12,236.00	1,890,000.00	8,259.30	1,680,000.00	7,341.60	1,680,000.00	7,341.60
430	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00437			2,800,000.00	12,236.00	1,890,000.00	8,259.30	1,680,000.00	7,341.60	1,680,000.00	7,341.60
431	FERRITE CORE	磁芯 NP22D 4*3.5*1.5 單孔 (RoHS)	7	0.00417			2,450,000.00	10,216.50	1,653,750.00	6,896.14	1,470,000.00	6,129.90	1,470,000.00	6,129.90
432	FERRITE CORE	磁芯 L6H RID 3*3*5.2 H1.2B (RoHS)	1	0.00924			350,000.00	3,234.00	236,250.00	2,182.95	210,000.00	1,940.40	210,000.00	1,940.40
433	FERRITE CORE	磁芯 NP22D 4*3.5*1.5 單孔 (RoHS)	7	0.00437			2,450,000.00	10,706.50	1,653,750.00	7,226.89	1,470,000.00	6,423.90	1,470,000.00	6,423.90
434	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00417			1,750,000.00	7,297.50	1,181,250.00	4,925.81	1,050,000.00	4,378.50	1,050,000.00	4,378.50
435	FERRITE CORE	磁芯 L6H RID 3*3*5.2 H1.2B (RoHS)	1	0.00924			250,000.00	2,310.00	168,750.00	1,559.25	150,000.00	1,386.50	150,000.00	1,386.50
436	FERRITE CORE	磁芯 NP22D 4*3.5*1.5 單孔 (RoHS)	7	0.00437			1,750,000.00	7,647.50	1,181,250.00	5,162.06	1,050,000.00	4,588.50	1,050,000.00	4,588.50
437	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00417			210,000.00	875.70	141,750.00	591.10	126,000.00	525.42	126,000.00	525.42
438	FERRITE CORE	磁芯 L6H RID 3*3*5.2 H1.2B (RoHS)	1	0.00924			30,000.00	277.20	20,250.00	187.11	18,000.00	166.32	18,000.00	166.32
439	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	7	0.00437			210,000.00	917.70	141,750.00	619.45	126,000.00	550.62	126,000.00	550.62
Total							66,410,000.00	370,922.80	53,424,250.00	301,747.99	50,646,000.00	295,085.68	50,646,000.00	295,085.68
11	INSULATOR													
440	INSULATOR	絕緣管 2mm +0mm -0.5mm (RoHS)												
441	INSULATOR	絕緣管 3mm +0mm -0.5mm (RoHS)	4	0.00020			12,000,000.00	2,400.00	12,000,000.00	2,400.00	12,000,000.00	2,400.00	12,000,000.00	2,400.00
442	INSULATOR	絕緣管 2mm +0mm -0.5mm (RoHS)	3	0.00030			150,000.00	45.00	101,250.00	30.38	90,000.00	27.00	90,000.00	27.00
443	INSULATOR	絕緣管 3mm +0mm -0.5mm (RoHS)	1	0.00020			180,000.00	20.00	67,500.00	13.50	60,000.00	12.00	60,000.00	12.00
444	INSULATOR	絕緣管 3mm +0mm -0.5mm (RoHS)	1	0.00030			350,000.00	45.00	101,250.00	30.38	90,000.00	27.00	90,000.00	27.00
445	INSULATOR	絕緣管 3mm +0mm -0.5mm (RoHS)	1	0.00030			400,000.00	105.00	236,250.00	70.88	210,000.00	63.00	210,000.00	63.00
Total							13,150,000.00	2,695.00	12,776,250.00	2,599.13	12,690,000.00	2,577.00	12,690,000.00	2,577.00
12	JUMP WIRE													
446	JUMP WIRE	跳線 D0.6-8*16-L 型	1	0.00061			3,000,000.00	1,830.00	3,000,000.00	1,830.00	3,000,000.00	1,830.00	3,000,000.00	1,830.00
447	JUMP WIRE	跳線 D0.6-8*10-L 型	1	0.00086			5,000,000.00	4,300.00	3,000,000.00	2,580.00	5,000,000.00	4,300.00	5,000,000.00	4,300.00
448	JUMP WIRE	跳線 6*5*6 00.6mm	1	0.00101			50,000.00	50.50	33,750.00	34.09	30,000.00	30.30	30,000.00	30.30
449	JUMP WIRE	跳線 D0.6-8*7*8- 型	2	0.00108			50,000.00	54.00	33,750.00	36.45	30,000.00	32.40	30,000.00	32.40
450	JUMP WIRE	跳線 D0.6-8*10-L 型	1	0.00086			100,000.00	108.00	67,500.00	72.90	60,000.00	64.80	60,000.00	64.80
451	JUMP WIRE	跳線 D0.6-8*4*8- 型 (RoHS)	1	0.00096			50,000.00	43.00	33,750.00	29.03	30,000.00	25.80	30,000.00	25.80
454	JUMP WIRE	跳線 D0.6-8*5*8- 型 (RoHS)	1	0.00101			50,000.00	48.00	33,750.00	32.40	30,000.00	28.80	30,000.00	28.80
455	JUMP WIRE	跳線 D0.6-8*10-L 型 (RoHS)	2	0.00086			50,000.00	50.50	33,750.00	34.09	30,000.00	30.30	30,000.00	30.30
456	JUMP WIRE	跳線 6*5*6 00.6mm	1	0.00101			100,000.00	86.00	67,500.00	58.05	60,000.00	51.60	60,000.00	51.60
457	JUMP WIRE	跳線 6*7*6 00.6mm	1	0.00108			100,000.00	101.00	67,500.00	68.18	60,000.00	60.60	60,000.00	60.60
458	JUMP WIRE	跳線 D0.6-8*7*8- 型	1	0.00108			100,000.00	108.00	67,500.00	72.90	60,000.00	64.80	60,000.00	64.80
459	JUMP WIRE	跳線 D0.6-8*10-L 型	2	0.00086			100,000.00	108.00	67,500.00	72.90	60,000.00	64.80	60,000.00	64.80
460	JUMP WIRE	跳線 6*5*6 00.6mm	2	0.00086			200,000.00	171.00	135,000.00	116.10	120,000.00	103.20	120,000.00	103.20
461	JUMP WIRE	跳線 6*7*6 00.6mm	1	0.00101			120,000.00	121.20	81,000.00	81.81	72,000.00	72.72	72,000.00	72.72
462	JUMP WIRE	跳線 D0.6-8*10-L 型	1	0.00108			120,000.00	129.60	81,000.00	87.48	72,000.00	77.76	72,000.00	77.76
463	JUMP WIRE	跳線 6*5*6 00.6mm	2	0.00086			120,000.00	129.60	81,000.00	87.48	72,000.00	77.76	72,000.00	77.76
464	JUMP WIRE	跳線 6*7*6 00.6mm	1	0.00101			240,000.00	206.40	162,000.00	139.32	144,000.00	123.84	144,000.00	123.84
465	JUMP WIRE	跳線 D0.6-8*10-L 型	1	0.00108			150,000.00	151.50	101,250.00	102.26	90,000.00	90.90	90,000.00	90.90
466	JUMP WIRE	跳線 6*5*6 00.6mm	2	0.00086			300,000.00	258.00	202,500.00	174.15	180,000.00	154.80	180,000.00	154.80
467	JUMP WIRE	跳線 6*7*6 00.6mm	1	0.00101			150,000.00	151.50	101,250.00	102.26	90,000.00	90.90	90,000.00	90.90
468	JUMP WIRE	跳線 D0.6-8*7*8- 型	1	0.00101			150,000.00	162.00	101,250.00	109.35	90,000.00	90.90	90,000.00	90.90
469	JUMP WIRE	跳線 D0.6-8*10-L 型	1	0.00108			150,000.00	162.00	101,250.00	109.35	90,000.00	90.90	90,000.00	90.90
470	JUMP WIRE	跳線 6*5*6 00.6mm	2	0.00086			300,000.00	258.00	202,500.00	174.15	180,000.00	154.80	180,000.00	154.80
471	JUMP WIRE	跳線 6*7*6 00.6mm	1	0.00101			100,000.00	101.00	67,500.00	68.175	60,000.00	60.60	60,000.00	60.60
472	JUMP WIRE	跳線 D0.6-8*10-L 型	1	0.00108			100,000.00	108.00	67,500.00	72.90	60,000.00	64.80	60,000.00	64.80
473	JUMP WIRE	跳線 6*5*6 00.6mm	2	0.00086			200,000.00	171.00	135,000.00	116.10	120,000.00	103.20	120,000.00	103.20
474	JUMP WIRE	跳線 6*7*6 00.6mm	1	0.00101			10,000.00	10.10	6,750.00	6.82	6,000.00	6.06	6,000.00	6.06
475	JUMP WIRE	跳線 D0.6-8*7*8- 型	1	0.00108			10,000.00	10.80	6,750.00	7.29	6,000.00	6.48	6,000.00	6.48
476	JUMP WIRE	跳線 D0.6-8*10-L 型	2	0.00086			20,000.00	17.20	13,500.00	11.61	12,000.00	10.32	12,000.00	10.32
477	JUMP WIRE	跳線 6*5*6 00.6mm	1	0.00101			80,000.00	80.80	54,000.00	54.54	48,000.00	48.48	48,000.00	48.48
478	JUMP WIRE	跳線 D0.6-8*7*8- 型	1	0.00108			80,000.00	86.40	54,000.00	58.32	48,000.00	51.84	48,000.00	51.84
479	JUMP WIRE	跳線 D0.6-8*10-L 型	1	0.00086			80,000.00	86.40	54,000.00	58.32	48,000.00	51.84	48,000.00	51.84
480	JUMP WIRE	跳線 D0.6-8*5*8- 型 (RoHS)	1	0.00101			150,000.00	151.50	101,250.00	102.26	90,000.00	90.90	90,000.00	90.90

Sr. No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
481	JUMP WIRE	跳線D0.6-8*78-口型 (RoHS)	1	0.00108			150,000.00	162.00	101,250.00	109.35	90,000.00	97.20	90,000.00	97.20
482	JUMP WIRE	跳線6*5% 00.6mm	1	0.00101			500,000.00	505.00	337,500.00	340.88	300,000.00	303.00	300,000.00	303.00
483	JUMP WIRE	跳線6*7% 00.6mm	1	0.00108			500,000.00	540.00	337,500.00	364.50	300,000.00	324.00	300,000.00	324.00
484	JUMP WIRE	跳線D0.6-8*78-口型	1	0.00108			500,000.00	540.00	337,500.00	364.50	300,000.00	324.00	300,000.00	324.00
485	JUMP WIRE	跳線D0.6-8*10-L型	2	0.00086			1,000,000.00	860.00	675,000.00	580.50	600,000.00	516.00	600,000.00	516.00
486	JUMP WIRE	跳線6*5% 00.6mm	1	0.00101			500,000.00	505.00	337,500.00	340.88	300,000.00	303.00	300,000.00	303.00
487	JUMP WIRE	跳線6*7% 00.6mm	1	0.00108			500,000.00	540.00	337,500.00	364.50	300,000.00	324.00	300,000.00	324.00
488	JUMP WIRE	跳線D0.6-8*78-口型	1	0.00108			500,000.00	540.00	337,500.00	364.50	300,000.00	324.00	300,000.00	324.00
489	JUMP WIRE	跳線D0.6-8*10-L型	2	0.00086			1,000,000.00	860.00	675,000.00	580.50	600,000.00	516.00	600,000.00	516.00
490	JUMP WIRE	跳線6*5% 00.6mm	1	0.00101			500,000.00	505.00	337,500.00	340.88	300,000.00	303.00	300,000.00	303.00
491	JUMP WIRE	跳線6*7% 00.6mm	1	0.00108			500,000.00	540.00	337,500.00	364.50	300,000.00	324.00	300,000.00	324.00
492	JUMP WIRE	跳線D0.6-8*10-L型	2	0.00086			1,000,000.00	860.00	675,000.00	580.50	600,000.00	516.00	600,000.00	516.00
493	JUMP WIRE	跳線D0.6-8*10-L型	2	0.00108			300,000.00	303.00	202,500.00	204.53	180,000.00	181.80	180,000.00	181.80
494	JUMP WIRE	跳線6*5% 00.6mm	1	0.00086			600,000.00	516.00	405,000.00	348.30	360,000.00	309.60	360,000.00	309.60
495	JUMP WIRE	跳線6*7% 00.6mm	1	0.00101			250,000.00	252.50	168,750.00	170.44	150,000.00	151.50	150,000.00	151.50
496	JUMP WIRE	跳線D0.6-8*78-口型	1	0.00108			250,000.00	270.00	168,750.00	182.25	150,000.00	162.00	150,000.00	162.00
497	JUMP WIRE	跳線D0.6-8*10-L型	2	0.00086			500,000.00	430.00	337,500.00	290.25	300,000.00	258.00	300,000.00	258.00
498	JUMP WIRE	跳線6*5% 00.6mm	1	0.00101			20,000.00	20.20	13,500.00	13.64	12,000.00	12.12	12,000.00	12.12
499	JUMP WIRE	跳線D0.6-8*10-L型	1	0.00108			20,000.00	21.60	13,500.00	14.58	12,000.00	12.96	12,000.00	12.96
500	JUMP WIRE	跳線10*10 00.6mm (RoHS)	2	0.00086			40,000.00	34.40	27,000.00	23.22	24,000.00	20.64	24,000.00	20.64
501	JUMP WIRE	跳線15mm 00.6mm (RoHS)	1	0.00185			250,000.00	462.50	168,750.00	312.19	150,000.00	277.50	150,000.00	277.50
502	JUMP WIRE	跳線D0.6-8*8-口型 (RoHS)	1	0.00071			250,000.00	177.50	168,750.00	119.81	150,000.00	106.50	150,000.00	106.50
503	JUMP WIRE	跳線D0.6-8*10-L型 (RoHS)	1	0.00111			250,000.00	277.50	168,750.00	187.31	150,000.00	166.50	150,000.00	166.50
504	JUMP WIRE	跳線D0.6-12*10*12-口型 (RoHS)	1	0.00086			250,000.00	215.00	168,750.00	145.13	150,000.00	129.00	150,000.00	129.00
505	JUMP WIRE	跳線10*3*10 00.6mm	1	0.00279			250,000.00	697.50	168,750.00	470.81	150,000.00	418.50	150,000.00	418.50
506	JUMP WIRE	跳線10*10 00.6mm (RoHS)	1	0.00158			350,000.00	553.00	236,250.00	373.28	210,000.00	228.90	210,000.00	228.90
507	JUMP WIRE	跳線D0.6-8*15-L型 (RoHS)	2	0.00185			700,000.00	1,295.00	472,500.00	874.13	420,000.00	777.00	420,000.00	777.00
508	JUMP WIRE	跳線10*10 00.6mm	2	0.00110			350,000.00	385.00	236,250.00	259.88	210,000.00	231.00	210,000.00	231.00
509	JUMP WIRE	跳線10*10 00.6mm	2	0.00185			800,000.00	1,480.00	540,000.00	999.00	480,000.00	888.00	480,000.00	888.00
510	JUMP WIRE	跳線D0.6-8*10-L型	1	0.00086			700,000.00	1,295.00	472,500.00	874.13	420,000.00	777.00	420,000.00	777.00
511	JUMP WIRE	跳線D0.6-8*20-L型	1	0.00086			350,000.00	301.00	236,250.00	203.18	210,000.00	228.90	210,000.00	228.90
512	JUMP WIRE	跳線10*10 00.6mm (RoHS)	1	0.00109			500,000.00	381.50	337,500.00	257.51	300,000.00	255.00	300,000.00	255.00
513	JUMP WIRE	跳線D0.6-8*8-口型 (RoHS)	2	0.00185			250,000.00	277.50	168,750.00	187.31	150,000.00	166.50	150,000.00	166.50
514	JUMP WIRE	跳線D0.6-8*15-L型 (RoHS)	1	0.00111			250,000.00	275.00	168,750.00	185.63	150,000.00	165.00	150,000.00	165.00
515	JUMP WIRE	跳線D0.6-8*20-L型 (RoHS)	1	0.00124			250,000.00	310.00	168,750.00	209.25	150,000.00	186.00	150,000.00	186.00
516	JUMP WIRE	跳線10*10 00.6mm (RoHS)	2	0.00185			60,000.00	111.00	40,500.00	74.93	36,000.00	66.60	36,000.00	66.60
517	JUMP WIRE	跳線D0.6-8*8-口型 (RoHS)	1	0.00111			30,000.00	33.30	20,250.00	22.48	18,000.00	19.98	18,000.00	19.98
518	JUMP WIRE	跳線D0.6-8*15-L型 (RoHS)	1	0.00110			30,000.00	33.00	20,250.00	22.28	18,000.00	19.80	18,000.00	19.80
519	JUMP WIRE	跳線D0.6-8*20-L型 (RoHS)	1	0.00124			30,000.00	37.20	20,250.00	25.11	18,000.00	22.32	18,000.00	22.32
Total						25,740,000.00		26,860.00	20,404,500.00	20,717.33	18,644,000.00	18,568.00	18,644,000.00	18,568.00
13	METAL SHEET	接地片CS2002					100,000.00	11,825.00	675,000.00	79,818.75	60,000.00	7,095.00	60,000.00	7,095.00
520	METAL SHEET	接地片AT4	1	0.11825			100,000.00	1,848.00	675,000.00	12,474.00	60,000.00	1,108.80	60,000.00	1,108.80
521	METAL SHEET	接地片CS2002	1	0.11848			10,000.00	1,182.50	6,750.00	798.19	6,000.00	709.50	6,000.00	709.50
522	METAL SHEET	接地片AT4	1	0.11825			10,000.00	184.80	6,750.00	124.74	6,000.00	110.88	6,000.00	110.88
523	METAL SHEET	接地片CS2002	1	0.11825			500,000.00	59,125.00	337,500.00	39,909.38	300,000.00	35,475.00	300,000.00	35,475.00
524	METAL SHEET	接地片AT4	1	0.11848			300,000.00	35,475.00	202,500.00	23,945.63	180,000.00	21,285.00	180,000.00	21,285.00
525	METAL SHEET	接地片CS2002	1	0.11825			250,000.00	29,562.50	168,750.00	19,954.69	150,000.00	17,737.50	150,000.00	17,737.50
526	METAL SHEET	接地片AT4	1	0.11825			250,000.00	4,620.00	168,750.00	3,118.50	150,000.00	2,772.00	150,000.00	2,772.00
527	METAL SHEET	接地片CS2002	1	0.11848			20,000.00	2,365.00	13,500.00	1,596.38	12,000.00	1,419.00	12,000.00	1,419.00
528	METAL SHEET	接地片AT4	1	0.11825			20,000.00	369.60	13,500.00	249.48	12,000.00	221.76	12,000.00	221.76
529	METAL SHEET	接地片CS2100W	1	0.15856			350,000.00	55,496.00	236,250.00	37,459.80	210,000.00	33,297.60	210,000.00	33,297.60
530	METAL SHEET	接地片AT4	1	0.15856			400,000.00	63,424.00	270,000.00	42,811.20	240,000.00	38,054.40	240,000.00	38,054.40
531	METAL SHEET	接地片CS2100W	1	0.15856			350,000.00	55,496.00	236,250.00	37,459.80	210,000.00	33,297.60	210,000.00	33,297.60
532	METAL SHEET	接地片AT4	1	0.15856			250,000.00	39,640.00	168,750.00	26,757.00	150,000.00	23,784.00	150,000.00	23,784.00
533	METAL SHEET	接地片CS2100W	1	0.15856			250,000.00	39,640.00	168,750.00	26,757.00	150,000.00	23,784.00	150,000.00	23,784.00

List of Annual Raw, Packing Materials & Consumables To Be Imported
 Expressed in US\$

Sr. No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
535	METAL SHEET	接地片CS2100W	1	0.15856										
Total														
14	NO. PAPER													
603	NO. PAPER	基版貼紙4	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
604	NO. PAPER	基版貼紙8	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
605	NO. PAPER	基版貼紙11	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
606	NO. PAPER	基版貼紙14	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
607	NO. PAPER	基版貼紙17	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
608	NO. PAPER	基版貼紙20	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
609	NO. PAPER	基版貼紙23	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
610	NO. PAPER	基版貼紙26	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
611	NO. PAPER	基版貼紙29	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
612	NO. PAPER	基版貼紙32	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
613	NO. PAPER	基版貼紙35	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
614	NO. PAPER	基版貼紙38	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
615	NO. PAPER	基版貼紙41	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
616	NO. PAPER	基版貼紙44	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
617	NO. PAPER	基版貼紙47	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
618	NO. PAPER	基版貼紙50	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
619	NO. PAPER	基版貼紙53	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
620	NO. PAPER	基版貼紙56	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
621	NO. PAPER	基版貼紙59	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
622	NO. PAPER	基版貼紙62	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
623	NO. PAPER	基版貼紙65	1	0.00111		55.50		33,750.00		37.46		33.30		33.30
Total														
15	P.C.BOARD													
624	P.C.BOARD	空基板P05441 (EVO1-SP-2 機種使用)(綠色板)	1	0.00271		13,525.00		5,000,000.00		13,525.00		5,000,000.00		13,525.00
625	P.C.BOARD	空基板P05460 (EVO1-SP-3 機種使用)(綠色板)	1	0.05411		162,330.00		3,000,000.00		162,330.00		3,000,000.00		162,330.00
626	P.C.BOARD	空基板P02351 (ZDRDCT10-6(UL)(4G) 機種使用)	1	0.01758		87,900.00		3,000,000.00		52,740.00		5,000,000.00		87,900.00
627	P.C.BOARD	空基板P03631 (RMT2002-RF-8 機種使用)	1	0.10821		5,410.50		33,750.00		6,071.63		30,000.00		3,246.30
628	P.C.BOARD	空基板P03631 (RMT2002-RF-8 機種使用)	1	0.17990		8,995.00		67,500.00		7,204.18		60,000.00		5,397.00
629	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機種使用)	1	0.10821		10,821.00		81,000.00		8,765.01		72,000.00		6,492.60
630	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機種使用)	1	0.10821		12,985.20		101,250.00		10,956.26		90,000.00		7,791.12
631	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機種使用)	1	0.10821		16,231.50		101,250.00		10,956.26		90,000.00		7,791.12
632	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機種使用)	1	0.10821		16,231.50		101,250.00		10,956.26		90,000.00		7,791.12
633	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機種使用)	1	0.10821		10,821.00		67,500.00		7,304.175		60,000.00		9,738.90
634	P.C.BOARD	空基板P03641 (RMT2004-RF-11 機種使用)	1	0.10821		8,656.80		54,000.00		5,843.34		48,000.00		6,492.60
635	P.C.BOARD	空基板P03621 (RMT2002-RF-n 機種使用)	1	0.10821		16,231.50		101,250.00		10,956.26		90,000.00		7,791.12
636	P.C.BOARD	空基板P03621 (RMT2004-RF-n 機種使用)	1	0.10821		54,105.00		337,500.00		36,520.88		300,000.00		9,738.90
637	P.C.BOARD	空基板P03621 (RMT2004-RF-n 機種使用)	1	0.10821		32,463.00		337,500.00		36,520.88		300,000.00		9,738.90
638	P.C.BOARD	空基板P03621 (RMT2004-RF-n 機種使用)	1	0.10821		27,052.50		202,500.00		21,912.53		180,000.00		32,463.00
639	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機種使用)	1	0.20425		2,164.20		13,500.00		1,460.84		12,000.00		1,298.52
640	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機種使用)	1	0.20425		51,062.50		168,750.00		34,467.19		150,000.00		16,231.50
641	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機種使用)	1	0.20425		81,700.00		236,250.00		48,254.06		210,000.00		30,637.50
642	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機種使用)	1	0.20425		71,487.50		236,250.00		48,254.06		210,000.00		42,892.50
643	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機種使用)	1	0.20425		51,062.50		168,750.00		34,467.19		150,000.00		16,231.50
644	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機種使用)	1	0.20425		6,127.50		20,250.00		4,136.06		18,000.00		3,676.50
645	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機種使用)	1	0.20425		874,038.30		14,415,500.00		706,273.80		15,496,000.00		629,924.98
Total														
16	PLASTIC COMPONENT													
646	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	1	0.00370		185.00		33,750.00		124.88		30,000.00		111.00
647	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370		370.00		67,500.00		249.75		60,000.00		222.00
648	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370		740.00		135,000.00		499.50		120,000.00		444.00
649	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370		888.00		162,000.00		599.40		144,000.00		532.80
Total														

Annex - 8

WISER INTERNATIONAL COMPANY LIMITED
List of Annual Raw, Packing Materials & Consumables To Be Imported
Expressed in US\$

Sr. No.	Item	Specifications	Qty (Pcs)	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount	Qty (Pcs)	Amount
652	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			300,000.00	1,110.00	202,500.00	749.25	180,000.00	666.00	180,000.00	666.00
653	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			300,000.00	1,110.00	202,500.00	749.25	180,000.00	666.00	180,000.00	666.00
654	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			200,000.00	740.00	1,350,000.00	4,995.00	120,000.00	444.00	120,000.00	444.00
655	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			20,000.00	74.00	13,500.00	49.95	12,000.00	44.40	12,000.00	44.40
656	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	1	0.00370			80,000.00	296.00	54,000.00	199.80	48,000.00	177.60	48,000.00	177.60
657	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			300,000.00	1,110.00	202,500.00	749.25	180,000.00	666.00	180,000.00	666.00
658	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			1,000,000.00	3,700.00	675,000.00	2,497.50	600,000.00	2,220.00	600,000.00	2,220.00
659	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			1,000,000.00	3,700.00	675,000.00	2,497.50	600,000.00	2,220.00	600,000.00	2,220.00
660	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			600,000.00	2,220.00	405,000.00	1,498.50	360,000.00	1,332.00	360,000.00	1,332.00
661	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			500,000.00	1,850.00	337,500.00	1,248.75	300,000.00	1,110.00	300,000.00	1,110.00
662	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	2	0.00370			40,000.00	148.00	27,000.00	99.90	24,000.00	88.80	24,000.00	88.80
663	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	1	0.00280			250,000.00	700.00	168,750.00	472.50	150,000.00	420.00	150,000.00	420.00
664	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	2	0.00280			700,000.00	1,960.00	472,500.00	1,323.00	420,000.00	1,176.00	420,000.00	1,176.00
665	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	2	0.00280			800,000.00	2,240.00	540,000.00	1,512.00	480,000.00	1,344.00	480,000.00	1,344.00
666	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	2	0.00280			700,000.00	1,960.00	472,500.00	1,323.00	420,000.00	1,176.00	420,000.00	1,176.00
667	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	2	0.00280			500,000.00	1,400.00	337,500.00	945.00	300,000.00	840.00	300,000.00	840.00
668	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	2	0.00280			60,000.00	168.00	40,500.00	113.40	36,000.00	100.80	36,000.00	100.80
Total							7,940,000.00	26,669.00	6,574,500.00	22,497.08	4,764,000.00	16,001.40	4,764,000.00	16,001.40

Annex - 8

UNITEC INTERNATIONAL COMPANY LIMITED

List of Annual Raw, Packing Materials & Consumables To Be Imported
Expressed in US\$

No	Item	Specifications	Unit	U/P	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
					Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount
1	No/Clean SMT Solder Wire 免洗錫絲	Sn63% / Pb37%	kg	20.1035			1,533	30,819	1,533	30,819	1,533	30,819	1,533	30,819
2	Soft Solder 抗氧焊錫棒	Sn60% / Pb40%,0.7kg	kg	18.965			1,000	18,965	1,000	18,965	1,000	18,965	1,000	18,965
3	Enameled Copper Wires 漆包線(2UEW)	JIS C 2351-1994	meter											
		JIS C 3003-1999												
		JIS C 3102-1984												
		JIS C 3103-1984												
		JIS C 3202-1994												
4	Flux 助焊劑	φ 0.09-0.15,PT4-5kg					132,250,000	140,045	106,928,750	111,707	95,627,500	100,240	104,927,500	107,215
5	Screw 螺絲		kg	10			100	1,000	100	1,000	100	1,000	100	1,000
6	7/C Bag PVC袋		kg	1.5			150	225	150	225	150	225	150	225
7	Packing Box 包裝紙盒		kg	8			150	1,200	150	1,200	150	1,200	150	1,200
8	Caton 紙箱		pcs	0.2			730,000	146,000	730,000	146,000	730,000	146,000	730,000	146,000
			pcs	0.8			73,000	58,400	73,000	58,400	73,000	58,400	73,000	58,400
Total								396,654		368,316		356,849		363,824

**List of Annual Raw, Packing Materials & Consumables To Be Imported
Expressed in US\$**

No			Item	Unit	U/P	Year 1			Year 2			Year 3			Year 4 onwards			Annex - 8(B)
					US\$	ZINC	Qty	Amt (US\$)	ZINC/ TON	Qty	Amt (US\$)	ZINC (TON)	Qty	Amt (US\$)	ZINC (TON)	Qty	Amt (US\$)	
			MECHANICAL ARTICLE															
1			Zinc Ingot Metal (SP Type) Zn Al 4									351.00	6,000,000	877,500		421	7,200,000	
					2500													

UNITEC INTERNATIONAL COMPANY LIMITED

Sr. No.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1 Qty	Year 1 Amount	Year 2 Qty	Year 2 Amount	Year 3 Qty	Year 3 Amount	Year 4 Qty	Year 4 Amount	Year 5 onwards Qty	Annex - 8(C) Amount
2way splitter															
1	P.C.BOARD	空基板P05441 (EVO1-SP-2 機構使用)(綠色板)	Pcs	1	0.00271			5,000,000	13,525.00	5,000,000	13,525.00	5,000,000	13,525.00	5,000,000	
2	CHIP RESISTOR	晶片電阻210ohm 1206 +/-1% (RoHS)	Pcs	1	0.00144			5,000,000	7,200.00	5,000,000	7,200.00	5,000,000	7,200.00	5,000,000	13,525.00
3	CHIP CAPACITOR	晶片電容2.0PF +/-0.25PF 50V NPO 0603 (RoHS)	Pcs	1	0.00144			5,000,000	7,200.00	5,000,000	7,200.00	5,000,000	7,200.00	5,000,000	7,200.00
4	CERAMIC CAPASITOR	陶瓷電容5600PF +/-10% 250V Y5P W:7mm P:5mm 腳底藍色 (厚薄膜) (RoHS)	Pcs	3	0.01069			15,000,000	160,350.00	15,000,000	160,350.00	15,000,000	160,350.00	15,000,000	160,350.00
5	FERRITE CORE	空鐵芯HF RH43.5*3*1-P-M5(M5RH43.5*3*1-P) (RoHS)	Pcs	1	0.00086			5,000,000	40,300.00	5,000,000	40,300.00	5,000,000	40,300.00	5,000,000	40,300.00
6	FERRITE CORE	空鐵芯OP 4*3.5*1.5H NL306(RoHS)	Pcs	1	0.00417			5,000,000	20,850.00	5,000,000	20,850.00	5,000,000	20,850.00	5,000,000	20,850.00
7	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	2	0.00102			10,000,000	10,200.00	10,000,000	10,200.00	10,000,000	10,200.00	10,000,000	10,200.00
8	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	2	0.00102			10,000,000	10,200.00	10,000,000	10,200.00	10,000,000	10,200.00	10,000,000	10,200.00
3way splitter															
9	JUMP WIRE	跳線D0.6-8*16-1型													
10	P.C.BOARD	空基板P05460 (EVO1-SP-3 機構使用)(綠色板)	Pcs	1	0.00061			3,000,000	1,830.00	3,000,000	1,830.00	3,000,000	1,830.00	3,000,000	
11	CHIP RESISTOR	晶片電阻3.3ohm 0603 +/-5% (RoHS)	Pcs	1	0.005411			3,000,000	162,330.00	3,000,000	162,330.00	3,000,000	162,330.00	3,000,000	1,830.00
12	CHIP RESISTOR	晶片電阻220ohm 1206 +/-1% (RoHS)	Pcs	1	0.00037			3,000,000	1,110.00	3,000,000	1,110.00	3,000,000	1,110.00	3,000,000	162,330.00
13	CHIP CAPACITOR	晶片電容2.0PF +/-0.25PF 50V NPO 0603 (RoHS)	Pcs	1	0.00144			3,000,000	4,320.00	3,000,000	4,320.00	3,000,000	4,320.00	3,000,000	1,110.00
14	CHIP CAPACITOR	晶片電容2.2PF +/-0.25PF 50V NPO 0603 (RoHS)	Pcs	1	0.00144			3,000,000	4,320.00	3,000,000	4,320.00	3,000,000	4,320.00	3,000,000	4,320.00
15	CHIP CAPACITOR	晶片電容82PF +/-5% 50V NPO 0603 (RoHS)	Pcs	1	0.00134			3,000,000	4,020.00	3,000,000	4,020.00	3,000,000	4,020.00	3,000,000	4,320.00
16	CHIP RESISTOR	晶片電阻220ohm 1206 +/-1% (RoHS)	Pcs	1	0.00138			3,000,000	4,140.00	3,000,000	4,140.00	3,000,000	4,140.00	3,000,000	4,020.00
17	CERAMIC CAPASITOR	陶瓷電容3900PF +/-10% 250V Y5P W:6mm P:5mm 腳底藍色 (厚薄膜) (RoHS)	Pcs	1	0.00131			3,000,000	3,930.00	3,000,000	3,930.00	3,000,000	3,930.00	3,000,000	4,140.00
18	CERAMIC CAPASITOR	陶瓷電容5600PF +/-10% 250V Y5P W:7mm P:5mm 腳底藍色 (厚薄膜) (RoHS)	Pcs	2	0.00926			6,000,000	55,560.00	6,000,000	55,560.00	6,000,000	55,560.00	6,000,000	3,930.00
19	INSULATOR	絕緣墊2mm *0mm -0.5mm (RoHS)	Pcs	2	0.01069			6,000,000	64,140.00	6,000,000	64,140.00	6,000,000	64,140.00	6,000,000	55,560.00
20	RRITE CORE	空鐵芯HF RH43.5*3*1-P-M5(M5RH43.5*3*1-P) (RoHS)	Pcs	4	0.00020			12,000,000	2,400.00	12,000,000	2,400.00	12,000,000	2,400.00	12,000,000	64,140.00
21	RRITE CORE	空鐵芯HF RH43.5*3*1-P-M5(M5RH43.5*3*1-P) (RoHS)	Pcs	1	0.00806			3,000,000	24,180.00	3,000,000	24,180.00	3,000,000	24,180.00	3,000,000	12,000,000
22	FERRITE CORE	空鐵芯OP 4*3.5*1.5H NL306(RoHS)	Pcs	1	0.00806			3,000,000	24,180.00	3,000,000	24,180.00	3,000,000	24,180.00	3,000,000	2,400.00
23	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00417			3,000,000	12,510.00	3,000,000	12,510.00	3,000,000	12,510.00	3,000,000	24,180.00
24	ENAMELED COPPER WIRE	漆包線00.20*110mm 紅色	meter	1	0.00437			3,000,000	13,110.00	3,000,000	13,110.00	3,000,000	13,110.00	3,000,000	24,180.00
25	ENAMELED COPPER WIRE	漆包線00.20*110mm 紅色	meter	1	0.00072			3,000,000	2,160.00	3,000,000	2,160.00	3,000,000	2,160.00	3,000,000	12,510.00
26	ENAMELED COPPER WIRE	漆包線00.20*110mm 黃色	meter	1	0.00072			3,000,000	2,160.00	3,000,000	2,160.00	3,000,000	2,160.00	3,000,000	13,110.00
27	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	3	0.00102			9,000,000	9,180.00	9,000,000	9,180.00	9,000,000	9,180.00	9,000,000	2,160.00
28	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	3	0.00102			9,000,000	9,180.00	9,000,000	9,180.00	9,000,000	9,180.00	9,000,000	9,180.00
4way splitter															
29	JUMP WIRE	跳線D0.6-8*10-L型													
30	C.F.RESISTOR	碳膜電阻47ohm 1/4W +/-5%	Pcs	1	0.00086			5,000,000	4,300.00	3,000,000	2,580.00	5,000,000	4,300.00	5,000,000	
31	C.F.RESISTOR	碳膜電阻91ohm 1/16W +/-5%	Pcs	1	0.00216			5,000,000	10,800.00	3,000,000	6,480.00	5,000,000	10,800.00	5,000,000	4,300.00
32	CERAMIC CAPASITOR	陶瓷電容2200PF +/-10% 250V Y5P W:6mm P:5mm 腳底藍色	Pcs	1	0.00964			5,000,000	8,800.00	3,000,000	5,280.00	5,000,000	8,800.00	5,000,000	10,800.00
33	CERAMIC CAPASITOR	陶瓷電容5.5PF +/-0.25PF 50V NPO W:5mm P:5mm 腳底藍色	Pcs	3	0.00345			15,000,000	48,200.00	3,000,000	28,920.00	5,000,000	48,200.00	5,000,000	8,800.00
34	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 50V Y5P W:5mm P:5mm	Pcs	1	0.00433			5,000,000	51,750.00	9,000,000	31,050.00	15,000,000	51,750.00	15,000,000	48,200.00
35	P.C.BOARD	空基板P02351 (2DRDCT10-6UL)(4G) 機構使用)	Pcs	1	0.00433			5,000,000	21,650.00	3,000,000	12,990.00	5,000,000	21,650.00	5,000,000	15,000,000
36	FERRITE CORE	鐵芯L6H RID 3*3-5.2 H1.2B(RoHS)	Pcs	1	0.01758			5,000,000	87,900.00	3,000,000	52,740.00	5,000,000	87,900.00	5,000,000	51,750.00
37	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	2	0.00075			10,000,000	46,200.00	3,000,000	27,720.00	5,000,000	46,200.00	5,000,000	21,650.00
38	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075			10,000,000	46,200.00	3,000,000	27,720.00	5,000,000	46,200.00	5,000,000	87,900.00
2way directional tap-4dB															
39	JUMP WIRE	跳線6*5*0.6mm	Pcs	1	0.00101			10,000,000	7,500.00	6,000,000	4,500.00	10,000,000	7,500.00	10,000,000	46,200.00
40	JUMP WIRE	跳線6*7*0.6mm	Pcs	1	0.00108			50,000	50.50	33,750	34.09	30,000	30.30	30,000	7,500.00
41	CERAMIC CAPACITOR	塑膠電容1000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	1	0.00108			50,000	54.00	33,750	36.45	30,000	30.30	30,000	7,500.00
41)Eyeletting															
OPPER SPRING															
42	JUMP WIRE	彈片夾64 銅線編	Pcs	2	0.00235			50,000	2183.50	33,750	1,473.86	30,000	1,310.10	30,000	48,200.00
43	JUMP WIRE	跳線D0.6-8*7*8-1型	Pcs	1	0.04703			100,000	235.00	67,500	158.63	60,000	141.00	60,000	15,000,000
44	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	2	0.00108			50,000	2,351.50	33,750	1,587.26	30,000	1,410.90	30,000	21,650.00
45	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	1	0.00086			100,000	108.00	67,500	72.90	60,000	64.80	60,000	87,900.00
								50,000	43.00	33,750	29.03	30,000	25.80	30,000	1,410.90
															64.80
															25.80

UNITEC INTERNATIONAL COMPANY LIMITED
List of Annual Raw Packing Materials & Consumables allocated to regarding items
Expressed in US\$

Sr.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
						Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount
46	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176										
47	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346										
48	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	2	0.01244										
49	P.C.BOARD	空基板P03631 (RMT2002-RE-n 機櫃使用)	Pcs	1	0.10821										
50	PLASTIC COMPONENT	薄片夾64 銅線	Pcs	1	0.00370										
51	NO. PAPER	基板貼紙4	Pcs	1	0.00111										
52	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437										
53	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437										
54	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 紅色	meter	1	0.00102										
55	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 黃色	meter	1	0.00102										
56	ENAMELED COPPER WIRE	漆包線0.25mm*100RY 黃紅色 絞線密度為5MM	meter	1	0.00195										
2way directional tap-8dB															
57	CERAMIC CAPASITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN	Pcs	2	0.04667										
58	Eyelating	W:14mm P:10mm 棕色	Pcs	2	0.04667										
59	COPPER SPRING	全眼3*3	Pcs	2	0.00235										
60	COIL	薄片夾64 銅線	Pcs	2	0.04703										
61	C.F.RESISTOR	阻抗線圈11 1/2X 5AE 1KG 鐵芯=50*18mm 本色	Pcs	1	0.10750										
62	C.F.RESISTOR	碳膜電阻120ohm 1/16W +/-5%	Pcs	1	0.00176										
63	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176										
64	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00383										
65	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346										
66	CERAMIC CAPASITOR	陶瓷電容470UF +/-10% 50V Y5P W:5mm P:5mm	Pcs	1	0.00352										
67	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	2	0.01244										
68	P.C.BOARD	空基板P03191 (RMT2002-RE-8 機櫃使用)	Pcs	1	0.17990										
69	PLASTIC COMPONENT	薄片夾64 銅線	Pcs	2	0.00370										
70	INSULATOR	絕緣墊3mm 40mm -0.5mm (RoHS)	Pcs	3	0.00030										
71	JUMP WIRE	跳線D0.6-8*4-8 門型 (RoHS)	Pcs	1	0.00096										
72	JUMP WIRE	跳線D0.6-8*5-8 門型 (RoHS)	Pcs	1	0.00101										
73	JUMP WIRE	跳線D0.6-8*10-L型 (RoHS)	Pcs	2	0.00086										
74	JUMP WIRE	跳線D0.6-8*10-L型 (RoHS)	Pcs	1	0.00111										
75	NO. PAPER	基板貼紙8	Pcs	1	0.00417										
76	FERRITE CORE	鐵芯 NP22D 4*3.5*1.5 單孔 (RoHS)0.8H (RoHS)	Pcs	1	0.00417										
77	FERRITE CORE	鐵芯 NP22D 4*3.5*1.5 單孔 (RoHS)	Pcs	2	0.00806										
78	FERRITE CORE	鐵芯 NP22D 4*3.5*1.5 單孔 (RoHS)	Pcs	2	0.00806										
79	ENAMELED COPPER WIRE	漆包線0.25R*180mm 紅色	meter	2	0.00102										
80	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 紅色	meter	1	0.00102										
81	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 黃色	meter	1	0.00102										
82	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 黃色	meter	2	0.00102										
83	ENAMELED COPPER WIRE	漆包線0.25mm*100RY 黃紅色 絞線密度為5MM	meter	1	0.00195										
2way directional tap-11dB															
84	JUMP WIRE	跳線6*5*6 0.6mm	Pcs	1	0.00101										
85	JUMP WIRE	跳線6*7*6 0.6mm	Pcs	1	0.00108										
86	CERAMIC CAPASITOR	陶瓷電容10000PF(T103K)+/-10% 1KV PPN	Pcs	2	0.04367										
87	Eyelating	W:14mm P:10mm 棕色	Pcs	2	0.04367										
88	COPPER SPRING	薄片夾64 銅線	Pcs	2	0.00235										
89	JUMP WIRE	跳線D0.6-8*7-8 門型	Pcs	2	0.004703										
90	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	2	0.00086										
91	JUMP WIRE	阻抗線圈11 1/2X 5AE 1KG 鐵芯=50*18mm 本色	Pcs	1	0.10750										
92	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176										
93	C.F.RESISTOR	碳膜電阻82ohm 1/16W +/-5%	Pcs	1	0.00176										

Annex - 8(C)

UNITEC INTERNATIONAL COMPANY LIMITED
List of Annual Raw, Packing Materials & Consumables allocated to regarding items
Expressed in US\$

Sr. No.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
						Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount
94	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	3	0.00383			300,000	1,149.00	202,500	775.58	180,000	689.40	180,000	689.40
95	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00345			200,000	690.00	135,000	465.75	120,000	414.00	120,000	414.00
96	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00346			100,000	346.00	67,500	233.55	207,60	207.60	60,000	207.60
97	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346			200,000	692.00	135,000	467.10	120,000	415.20	120,000	415.20
98	CERAMIC CAPASITOR	陶瓷電容1000PF +/-10% 50V Y5P W:5mm P:5mm	Pcs	1	0.00352			100,000	352.00	67,500	237.60	60,000	211.20	60,000	211.20
99	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	2	0.01244			200,000	2,488.00	135,000	1,679.40	120,000	1,492.80	120,000	1,492.80
100	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機櫃使用)	Pcs	1	0.10821			200,000	10,821.00	67,500	7,304.18	60,000	6,492.60	60,000	6,492.60
101	PLASTIC COMPONENT	薄片型64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			200,000	740.00	135,000	495.50	120,000	444.00	120,000	444.00
102	INSULATOR	絕緣基管2mm +0mm -0.5mm (RoHS)	Pcs	1	0.00020			100,000	20.00	67,500	13.50	60,000	12.00	60,000	12.00
103	NO. PAPER	基板貼紙11	Pcs	1	0.00111			100,000	111.00	67,500	74.93	60,000	66.60	60,000	66.60
104	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924			100,000	924.00	67,500	623.70	60,000	554.40	60,000	554.40
105	FERRITE CORE	空鐵芯R6 RH 4*3*1.5 (RoHS)	Pcs	1	0.00437			100,000	437.00	67,500	294.98	60,000	262.20	60,000	262.20
106	FERRITE CORE	空鐵芯R6 RH 4*3*1.5 (RoHS)	Pcs	1	0.00437			100,000	437.00	67,500	294.98	60,000	262.20	60,000	262.20
107	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	2	0.00075			200,000	150.00	135,000	101.25	120,000	90.00	120,000	90.00
108	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075			200,000	150.00	135,000	101.25	120,000	90.00	120,000	90.00
109	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	1	0.00102			100,000	102.00	67,500	68.85	60,000	61.20	60,000	61.20
110	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	1	0.00102			100,000	102.00	67,500	68.85	60,000	61.20	60,000	61.20
111	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			100,000	102.00	67,500	68.85	60,000	61.20	60,000	61.20
112	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			100,000	102.00	67,500	68.85	60,000	61.20	60,000	61.20
2way directional tap-14dB															
113	JUMP WIRE	跳線6*5*6 Q0.6mm	Pcs	1	0.00101			120,000	121.20	81,000	81.81	72,000	72.72	72,000	72.72
114	JUMP WIRE	跳線6*7*6 Q0.6mm	Pcs	1	0.00108			120,000	129.60	81,000	87.48	72,000	77.76	72,000	77.76
115	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	2	0.04367			240,000	10,480.80	162,000	7,074.54	144,000	6,288.48	144,000	6,288.48
116	COIL	金屬3*3	Pcs	2	0.00235			240,000	564.00	162,000	380.70	144,000	338.40	144,000	338.40
117	COPPER SPRING	彈片夾64 銅線	Pcs	2	0.04703			240,000	11,287.20	162,000	7,618.86	144,000	6,772.32	144,000	6,772.32
118	JUMP WIRE	跳線D0.6-8*7*8-口型	Pcs	1	0.00108			120,000	129.60	81,000	87.48	72,000	77.76	72,000	77.76
119	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	2	0.00086			240,000	206.40	162,000	139.32	144,000	123.84	144,000	123.84
120	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 紅色	Pcs	1	0.10414			120,000	12,496.80	81,000	8,435.34	72,000	7,498.08	72,000	7,498.08
121	C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	Pcs	1	0.00176			120,000	211.20	81,000	142.56	72,000	126.72	72,000	126.72
122	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176			120,000	211.20	81,000	142.56	72,000	126.72	72,000	126.72
123	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346			240,000	830.40	162,000	560.52	144,000	498.24	144,000	498.24
124	CERAMIC CAPASITOR	陶瓷電容1500PF +/-10% 50V Y5P W:5mm P:5mm	Pcs	1	0.00399			120,000	478.80	81,000	323.19	72,000	287.28	72,000	287.28
125	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	2	0.01244			240,000	2,985.60	162,000	2,015.28	144,000	1,791.36	144,000	1,791.36
126	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機櫃使用)	Pcs	1	0.10821			120,000	12,985.20	81,000	8,765.01	72,000	7,791.12	72,000	7,791.12
127	PLASTIC COMPONENT	薄片型64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			240,000	888.00	162,000	599.40	144,000	532.80	144,000	532.80
128	NO. PAPER	基板貼紙14	Pcs	1	0.00111			120,000	133.20	81,000	89.91	72,000	79.92	72,000	79.92
129	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924			120,000	1,108.80	81,000	748.44	72,000	665.28	72,000	665.28
130	FERRITE CORE	空鐵芯R6 RH 4*3*1.5 (RoHS)	Pcs	1	0.00437			120,000	524.40	81,000	353.97	72,000	314.64	72,000	314.64
131	FERRITE CORE	空鐵芯R6 RH 4*3*1.5 (RoHS)	Pcs	1	0.00437			120,000	524.40	81,000	353.97	72,000	314.64	72,000	314.64
132	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	2	0.00075			240,000	180.00	162,000	121.50	144,000	108.00	144,000	108.00
133	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075			240,000	180.00	162,000	121.50	144,000	108.00	144,000	108.00
134	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	1	0.00102			120,000	122.40	81,000	82.62	72,000	73.44	72,000	73.44
135	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			120,000	122.40	81,000	82.62	72,000	73.44	72,000	73.44
136	ENAMELED COPPER WIRE	漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	1	0.00195			120,000	234.00	81,000	157.95	72,000	140.40	72,000	140.40
2way directional tap-17dB															
137	JUMP WIRE	跳線6*5*6 Q0.6mm	Pcs	1	0.00101			150,000	151.50	101,250	102.26	90,000	90.90	90,000	90.90
138	JUMP WIRE	跳線6*7*6 Q0.6mm	Pcs	1	0.00108			150,000	162.00	101,250	109.35	90,000	97.20	90,000	97.20
139	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	2	0.04367			300,000	13,101.00	202,500	8,843.18	180,000	7,860.60	180,000	7,860.60
140	COIL	金屬3*3	Pcs	2	0.00235			300,000	705.00	202,500	475.88	180,000	423.00	180,000	423.00
141	COPPER SPRING	彈片夾64 銅線	Pcs	2	0.04703			300,000	14,109.00	202,500	9,523.58	180,000	8,465.40	180,000	8,465.40

UNITEC INTERNATIONAL COMPANY LIMITED

Sr. No.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
						Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount
142	JUMP WIRE	跳線D0.6*8*10-L型	Pcs	2	0.00086			300,000	258.00	202,500	174.15	180,000	154.80	180,000	154.80
143	COIL	阻抗線圈11 1/2X 5AB 1KQ 線蓋=50*18mm 本色	Pcs	1	0.10750			150,000	16,125.00	101,250	10,884.38	90,000	9,675.00	90,000	9,675.00
144	C.F. RESISTOR	碳膜電阻100ohm 1/16W +/-5%	Pcs	1	0.00176			150,000	264.00	101,250	178.20	90,000	158.40	90,000	158.40
145	C.F. RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176			150,000	264.00	101,250	178.20	90,000	158.40	90,000	158.40
146	C.F. RESISTOR	碳膜電阻4.7ohm 1/16W +/-5%	Pcs	1	0.00176			150,000	264.00	101,250	178.20	90,000	158.40	90,000	158.40
147	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00383			300,000	1,149.00	202,500	775.58	180,000	689.40	180,000	689.40
148	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00345			150,000	517.50	101,250	349.31	90,000	310.50	90,000	310.50
149	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346			300,000	1,038.00	202,500	700.65	180,000	622.80	180,000	622.80
150	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm 雙端腳 藍色	Pcs	2	0.01244			300,000	3,732.00	202,500	2,519.10	180,000	2,239.20	180,000	2,239.20
151	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機構使用)	Pcs	1	0.10821			150,000	16,231.50	101,250	10,956.26	90,000	9,738.90	90,000	9,738.90
152	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			300,000	1,110.00	202,500	749.25	180,000	666.00	180,000	666.00
153	NO. PAPER	基板貼紙17	Pcs	1	0.00111			150,000	166.50	101,250	112.39	90,000	99.90	90,000	99.90
154	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924			150,000	1,386.00	101,250	935.55	90,000	831.60	90,000	831.60
155	FERRITE CORE	空線芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437			150,000	655.50	101,250	442.46	90,000	393.30	90,000	393.30
156	FERRITE CORE	空線芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437			150,000	655.50	101,250	442.46	90,000	393.30	90,000	393.30
157	ENAMELED COPPER WIRE	漆包線Φ0.18R*180mm 紅色	meter	2	0.00075			300,000	225.00	202,500	151.88	180,000	135.00	180,000	135.00
158	ENAMELED COPPER WIRE	漆包線Φ0.18Y*180mm 黃色	meter	2	0.00075			300,000	225.00	202,500	151.88	180,000	135.00	180,000	135.00
159	ENAMELED COPPER WIRE	漆包線Φ0.25R*180mm 紅色	meter	1	0.00102			150,000	153.00	101,250	103.28	90,000	91.80	90,000	91.80
160	ENAMELED COPPER WIRE	漆包線Φ0.25Y*180mm 黃色	meter	1	0.00102			150,000	153.00	101,250	103.28	90,000	91.80	90,000	91.80
161	ENAMELED COPPER WIRE	漆包線Φ0.25mm*100RY 紅紅色 絞線密度為5MM	meter	1	0.00195			150,000	292.50	101,250	197.44	90,000	175.50	90,000	175.50
162	directional tap-20dB														
163	JUMP WIRE	跳線6*5*6 Φ0.6mm	Pcs	1	0.00101			150,000	151.50	101,250	102.26	90,000	90.90	90,000	90.90
164	JUMP WIRE	跳線6*7*6 Φ0.6mm	Pcs	1	0.00108			150,000	162.00	101,250	109.35	90,000	97.20	90,000	97.20
165	RAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	2	0.04367			300,000	13,101.00	202,500	8,843.18	180,000	7,860.60	180,000	7,860.60
166	Bydelling	全阻3*3	Pcs	2	0.00235			300,000	705.00	202,500	475.88	180,000	423.00	180,000	423.00
167	COPPER SPRING	薄片夾64 銅線圈	Pcs	2	0.004703			300,000	14,109.00	202,500	9,523.58	180,000	8,465.40	180,000	8,465.40
168	JUMP WIRE	跳線D0.6*8*8-L型	Pcs	1	0.00108			150,000	162.00	101,250	109.35	90,000	97.20	90,000	97.20
169	COIL	阻抗線圈11 1/2X 5AB 1KQ 線蓋=50*18mm 本色	Pcs	2	0.00086			300,000	258.00	202,500	174.15	180,000	154.80	180,000	154.80
170	C.F. RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176			150,000	16,125.00	101,250	10,884.38	90,000	9,675.00	90,000	9,675.00
171	C.F. RESISTOR	碳膜電阻60ohm 1/16W +/-5%	Pcs	1	0.00176			150,000	264.00	101,250	178.20	90,000	158.40	90,000	158.40
172	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00383			300,000	1,149.00	202,500	775.58	180,000	689.40	180,000	689.40
173	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00346			150,000	519.00	101,250	350.33	90,000	311.40	90,000	311.40
174	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346			300,000	1,038.00	202,500	700.65	180,000	622.80	180,000	622.80
175	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	1	0.00346			150,000	519.00	101,250	350.33	90,000	311.40	90,000	311.40
176	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	2	0.01244			300,000	3,732.00	202,500	2,519.10	180,000	2,239.20	180,000	2,239.20
177	P.C.BOARD	空基板P03631 (RMT2002-RF-n 機構使用)	Pcs	1	0.10821			150,000	16,231.50	101,250	10,956.26	90,000	9,738.90	90,000	9,738.90
178	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			300,000	1,110.00	202,500	749.25	180,000	666.00	180,000	666.00
179	NO. PAPER	基板貼紙20	Pcs	1	0.00111			150,000	166.50	101,250	112.39	90,000	99.90	90,000	99.90
180	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924			150,000	1,386.00	101,250	935.55	90,000	831.60	90,000	831.60
181	FERRITE CORE	空線芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437			150,000	655.50	101,250	442.46	90,000	393.30	90,000	393.30
182	FERRITE CORE	空線芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437			150,000	655.50	101,250	442.46	90,000	393.30	90,000	393.30
183	ENAMELED COPPER WIRE	漆包線Φ0.18R*180mm 紅色	meter	2	0.00075			300,000	225.00	202,500	151.88	180,000	135.00	180,000	135.00
184	ENAMELED COPPER WIRE	漆包線Φ0.18Y*180mm 黃色	meter	2	0.00075			300,000	225.00	202,500	151.88	180,000	135.00	180,000	135.00
185	ENAMELED COPPER WIRE	漆包線Φ0.25R*180mm 紅色	meter	1	0.00102			150,000	153.00	101,250	103.28	90,000	91.80	90,000	91.80
186	ENAMELED COPPER WIRE	漆包線Φ0.25Y*180mm 黃色	meter	1	0.00102			150,000	153.00	101,250	103.28	90,000	91.80	90,000	91.80
187	ENAMELED COPPER WIRE	漆包線Φ0.25R*180mm 紅色	meter	1	0.00102			150,000	153.00	101,250	103.28	90,000	91.80	90,000	91.80
188	ENAMELED COPPER WIRE	漆包線Φ0.25Y*180mm 黃色	meter	1	0.00102			150,000	153.00	101,250	103.28	90,000	91.80	90,000	91.80
189	directional tap-23dB														
190	JUMP WIRE	跳線6*5*6 Φ0.6mm	Pcs	1	0.00101			100,000	101.00	675,000	681.75	60,000	60.60	60,000	60.60
191	JUMP WIRE	跳線6*7*6 Φ0.6mm	Pcs	1	0.00108			100,000	108.00	675,000	729.00	60,000	64.80	60,000	64.80

UNITEC INTERNATIONAL COMPANY LIMITED
List of Annual Raw, Packing Materials & Consumables allocated to regarding items
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Sr. No.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
						Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount
191	CERAMIC CAPACITOR	塑膠電容1000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	2	0.04367			200,000	8,734.00	1,350,000	58,954.50	120,000	5,240.40	120,000	5,240.40
192	Eyeletting	全銀3*3	Pcs	2	0.00235			200,000	470.00	1,350,000	3,172.50	120,000	282.00	120,000	282.00
193	COPPER SPRING	彈片夾64 銅線	Pcs	2	0.04703			200,000	9,406.00	1,350,000	63,490.50	120,000	5,643.60	120,000	5,643.60
194	METAL SHEET	接地片GS2002	Pcs	1	0.11825			100,000	11,825.00	675,000	79,818.75	60,000	7,095.00	60,000	7,095.00
195	METAL SHEET	接地片AT4	Pcs	1	0.01848			100,000	1,848.00	675,000	12,474.00	60,000	1,108.80	60,000	1,108.80
196	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	2	0.00086			200,000	172.00	1,350,000	1,161.00	120,000	103.20	120,000	103.20
197	COIL	阻抗線圈11 1/2X 5AE 1KQ 線徑=5φ*18mm 本色	Pcs	1	0.10750			100,000	10,750.00	675,000	72,562.50	60,000	6,450.00	60,000	6,450.00
198	C.F.RESISTOR	碳膜電阻150ohm 1/16W +/-5%	Pcs	1	0.00176			100,000	176.00	675,000	1,188.00	60,000	105.60	60,000	105.60
199	C.F.RESISTOR	碳膜電阻200ohm 1/16W +/-5%	Pcs	1	0.00176			100,000	176.00	675,000	1,188.00	60,000	105.60	60,000	105.60
200	C.F.RESISTOR	碳膜電阻60ohm 1/16W +/-5%	Pcs	2	0.00176			200,000	352.00	1,350,000	2,376.00	120,000	211.20	120,000	211.20
201	C.F.RESISTOR	碳膜電阻68ohm 1/16W +/-5%	Pcs	1	0.00176			100,000	176.00	675,000	1,188.00	60,000	105.60	60,000	105.60
202	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00383			200,000	766.00	1,350,000	5,170.50	120,000	459.60	120,000	459.60
203	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00346			100,000	346.00	675,000	2,335.50	60,000	207.60	60,000	207.60
204	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	3	0.00346			300,000	1,038.00	2,025,000	7,006.50	180,000	622.80	180,000	622.80
205	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	2	0.01244			200,000	2,488.00	1,350,000	16,794.00	120,000	1,492.80	120,000	1,492.80
206	P.C.BOARD	空基板P0631 (RMT2002-RF-n 機櫃使用)	Pcs	1	0.10821			100,000	10,821.00	675,000	73,041.75	60,000	6,492.60	60,000	6,492.60
207	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			200,000	740.00	1,350,000	4,995.00	120,000	444.00	120,000	444.00
208	NO. PAPER	基板貼紙23	Pcs	1	0.00111			100,000	111.00	675,000	749.25	60,000	66.60	60,000	66.60
209	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924			100,000	924.00	675,000	6,237.00	60,000	554.40	60,000	554.40
210	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437			100,000	437.00	675,000	2,949.75	60,000	262.20	60,000	262.20
211	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437			100,000	437.00	675,000	2,949.75	60,000	262.20	60,000	262.20
212	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	2	0.00075			200,000	150.00	1,350,000	1,012.50	120,000	90.00	120,000	90.00
213	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	1	0.00102			100,000	102.00	675,000	688.50	60,000	61.20	60,000	61.20
214	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	1	0.00102			100,000	102.00	675,000	688.50	60,000	61.20	60,000	61.20
215	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			100,000	102.00	675,000	688.50	60,000	61.20	60,000	61.20
216	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			100,000	102.00	675,000	688.50	60,000	61.20	60,000	61.20
217	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			100,000	102.00	675,000	688.50	60,000	61.20	60,000	61.20
218	directional tap-26dB	跳線6*5*6 90.6mm	Pcs	1	0.00101			10,000	10.10	6,750	6.82	6,000	6.06	6,000	6.06
219	JUMP WIRE	跳線6*7*6 90.6mm	Pcs	1	0.00108			10,000	10.80	6,750	7.29	6,000	6.48	6,000	6.48
220	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	2	0.04367			20,000	873.40	13,500	589.55	12,000	524.04	12,000	524.04
221	Eyeletting	全銀3*3	Pcs	2	0.00235			20,000	47.00	13,500	31.73	12,000	28.20	12,000	28.20
222	COPPER SPRING	彈片夾64 銅線	Pcs	2	0.04703			20,000	940.60	13,500	634.91	12,000	564.36	12,000	564.36
223	METAL SHEET	接地片GS2002	Pcs	1	0.11825			10,000	1,182.50	6,750	798.19	6,000	709.50	6,000	709.50
224	METAL SHEET	接地片AT4	Pcs	1	0.01848			10,000	184.80	6,750	124.74	6,000	110.88	6,000	110.88
225	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	2	0.00086			20,000	17.20	13,500	11.61	12,000	10.32	12,000	10.32
226	COIL	阻抗線圈11 1/2X 5AE 1KQ 線徑=5φ*18mm 本色	Pcs	1	0.10750			10,000	1,075.00	6,750	725.63	6,000	645.00	6,000	645.00
227	C.F.RESISTOR	碳膜電阻200ohm 1/16W +/-5%	Pcs	1	0.00176			10,000	176.00	6,750	11.88	6,000	10.56	6,000	10.56
228	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	2	0.00176			20,000	352.00	13,500	23.76	12,000	21.12	12,000	21.12
229	C.F.RESISTOR	碳膜電阻33ohm 1/16W +/-5%	Pcs	1	0.00176			10,000	176.00	6,750	11.88	6,000	10.56	6,000	10.56
230	C.F.RESISTOR	碳膜電阻68ohm 1/16W +/-5%	Pcs	1	0.00176			10,000	176.00	6,750	11.88	6,000	10.56	6,000	10.56
231	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00383			20,000	766.00	13,500	51.71	12,000	45.96	12,000	45.96
232	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00346			10,000	346.00	6,750	23.36	6,000	20.76	6,000	20.76
233	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	3	0.00346			30,000	1,038.00	20,250	7,007.00	18,000	62.28	18,000	62.28
234	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm	Pcs	2	0.01244			20,000	2,488.00	13,500	167.94	12,000	149.28	12,000	149.28
235	P.C.BOARD	空基板P0631 (RMT2002-RF-n 機櫃使用)	Pcs	1	0.10821			10,000	10,821.00	6,750	730.42	6,000	649.26	6,000	649.26
236	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			20,000	740.00	13,500	49.95	12,000	44.40	12,000	44.40
237	NO. PAPER	基板貼紙26	Pcs	1	0.00111			10,000	111.00	6,750	7.49	6,000	6.66	6,000	6.66
238	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924			10,000	924.00	6,750	62.37	6,000	55.44	6,000	55.44
239	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437			10,000	437.00	6,750	29.50	6,000	26.22	6,000	26.22

UNITEC INTERNATIONAL COMPANY LIMITED

Sr. No.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1 Qty	Year 1 Amount	Year 2 Qty	Year 2 Amount	Year 3 Qty	Year 3 Amount	Year 4 Qty	Year 4 Amount	Year 5 onwards Qty	Year 5 onwards Amount
240	FERRITE CORE	空線芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00437										
241	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	2	0.00075			10,000	43.70	6,750	29.50	6,000	26.22	6,000	26.22
242	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075			20,000	15.00	13,500	10.13	12,000	9.00	12,000	9.00
243	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	1	0.00102			20,000	15.00	13,500	10.13	12,000	9.00	12,000	9.00
244	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 紅色	meter	1	0.00102			10,000	10.20	6,750	6.89	6,000	6.12	6,000	6.12
245	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			10,000	10.20	6,750	6.89	6,000	6.12	6,000	6.12
246	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	1	0.00102			10,000	10.20	6,750	6.89	6,000	6.12	6,000	6.12
247	JUMP WIRE	跳線6*5*6 00.6mm	Pcs	1	0.00101										
248	JUMP WIRE	跳線6*7*6 00.6mm	Pcs	1	0.00108			80,000	80.80	54,000	54.54	48,000	48.48	48,000	48.48
249	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm	Pcs	1	0.04367			80,000	86.40	54,000	58.32	48,000	51.84	48,000	51.84
250	Eyeletting	彈片夾64 銅鍍鎳	Pcs	4	0.00235			80,000	3,493.60	54,000	2,358.18	48,000	2,096.16	48,000	2,096.16
251	COPPER SPRING	跳線D0.6-8*7*8-Π型	Pcs	1	0.04703			320,000	752.00	216,000	507.60	192,000	451.20	192,000	451.20
252	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	1	0.00108			80,000	86.40	54,000	58.32	48,000	48.00	48,000	48.00
253	C.F.RESISTOR	碳膜電阻1Kohm 1/16W +/-5%	Pcs	1	0.00176			80,000	68.80	54,000	46.44	48,000	41.28	48,000	41.28
254	C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	Pcs	2	0.00176			160,000	281.60	108,000	190.08	96,000	168.96	96,000	168.96
255	C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	Pcs	2	0.00176			160,000	281.60	108,000	190.08	96,000	168.96	96,000	168.96
256	C.F.RESISTOR	陶瓷電阻5.6ohm 1/16W +/-5%	Pcs	1	0.00176			80,000	140.80	54,000	95.04	48,000	84.48	48,000	84.48
257	C.F.RESISTOR	陶瓷電阻1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00346			80,000	140.80	54,000	95.04	48,000	84.48	48,000	84.48
258	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	4	0.00346			320,000	1,107.20	216,000	737.36	192,000	664.32	192,000	664.32
259	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P	Pcs	2	0.00346			160,000	553.60	108,000	373.68	96,000	332.16	96,000	332.16
260	P.C.BOARD	空基座P03621 (RMT2004-RF-n 極稀使用)	Pcs	4	0.01244			320,000	3,980.80	216,000	2,687.04	192,000	2,388.48	192,000	2,388.48
261	ASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	1	0.00370			80,000	8,656.80	54,000	5,843.34	48,000	5,194.08	48,000	5,194.08
262	FERRITE CORE	基座貼紙8	Pcs	1	0.00111			80,000	296.00	54,000	199.80	48,000	177.60	48,000	177.60
263	FERRITE CORE	空線芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	3	0.00437			240,000	88.80	162,000	59.94	144,000	53.28	144,000	53.28
264	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	3	0.00102			240,000	1,048.80	162,000	707.94	144,000	629.28	144,000	629.28
265	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	3	0.00102			240,000	244.80	162,000	165.24	144,000	146.88	144,000	146.88
266	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	3	0.00102			240,000	244.80	162,000	165.24	144,000	146.88	144,000	146.88
267	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	3	0.00102			240,000	244.80	162,000	165.24	144,000	146.88	144,000	146.88
268	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	3	0.00102			240,000	244.80	162,000	165.24	144,000	146.88	144,000	146.88
269	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm	Pcs	2	0.04367			300,000	468.00	162,000	315.90	144,000	280.80	144,000	280.80
270	Eyeletting	彈片夾64 銅鍍鎳	Pcs	4	0.00235			600,000	13,101.00	202,500	8,843.18	180,000	7,860.60	180,000	7,860.60
271	COPPER SPRING	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			300,000	14,109.00	202,500	9,523.58	180,000	8,465.40	180,000	8,465.40
272	COIL	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			300,000	14,109.00	202,500	9,523.58	180,000	8,465.40	180,000	8,465.40
273	COPPER SPRING	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			300,000	14,109.00	202,500	9,523.58	180,000	8,465.40	180,000	8,465.40
274	C.F.RESISTOR	碳膜電阻15ohm 1/16W +/-5%	Pcs	1	0.00298			150,000	16,125.00	101,250	10,884.38	90,000	9,675.00	90,000	9,675.00
275	C.F.RESISTOR	碳膜電阻15ohm 1/16W +/-5%	Pcs	1	0.00298			150,000	16,125.00	101,250	10,884.38	90,000	9,675.00	90,000	9,675.00
276	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	3	0.00176			150,000	264.00	101,250	301.73	90,000	268.20	90,000	268.20
277	CERAMIC CAPASITOR	陶瓷電阻220ohm 1/16W +/-5%	Pcs	3	0.00176			150,000	264.00	101,250	301.73	90,000	268.20	90,000	268.20
278	CERAMIC CAPASITOR	陶瓷電阻220ohm 1/16W +/-5%	Pcs	3	0.00176			150,000	264.00	101,250	301.73	90,000	268.20	90,000	268.20
279	CERAMIC CAPASITOR	陶瓷電阻220ohm 1/16W +/-5%	Pcs	3	0.00176			150,000	264.00	101,250	301.73	90,000	268.20	90,000	268.20
280	CERAMIC CAPASITOR	陶瓷電阻220ohm 1/16W +/-5%	Pcs	3	0.00176			150,000	264.00	101,250	301.73	90,000	268.20	90,000	268.20
281	P.C.BOARD	空基座P03641 (RMT2004-RF-11 極稀使用)	Pcs	4	0.01244			600,000	7,464.00	405,000	5,038.20	360,000	4,478.40	360,000	4,478.40
282	PLASTIC COMPONENT	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	1	0.10821			150,000	16,231.50	101,250	10,956.26	90,000	9,738.90	90,000	9,738.90
283	INSULATOR	彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370			300,000	1,110.00	202,500	749.25	180,000	666.00	180,000	666.00
284	JUMP WIRE	跳線D0.6-8*7*8-Π型 (RoHS)	Pcs	1	0.00030			150,000	45.00	101,250	30.38	90,000	27.00	90,000	27.00
285	JUMP WIRE	跳線D0.6-8*7*8-Π型 (RoHS)	Pcs	1	0.00030			150,000	45.00	101,250	30.38	90,000	27.00	90,000	27.00
286	NO. PAPER	基座貼紙11	Pcs	1	0.00108			150,000	162.00	101,250	102.26	90,000	90.90	90,000	90.90
287	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	1	0.00111			150,000	166.50	101,250	109.35	90,000	97.20	90,000	97.20
288	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
289	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
290	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
291	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
292	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
293	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
294	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
295	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
296	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
297	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
298	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
299	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
300	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
301	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
302	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
303	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
304	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
305	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
306	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
307	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
308	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
309	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
310	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
311	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.00	202,500	268.70	180,000	164.40	180,000	164.40
312	FERRITE CORE	空線芯HF RH3.5*3*1-P-M5(M5RH3.5*3*1-P) (RoHS)	Pcs	2	0.00111			300,000	333.						

UNITEC INTERNATIONAL COMPANY LIMITED
List of Annual Raw, Packing Materials & Consumables allocated to regarding items
Expressed in US\$

Sr.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1			Year 2			Year 3			Year 4			Year 5 onwards		
						Qty	Amount		Qty	Amount		Qty	Amount		Qty	Amount		Qty	Amount	
290	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	4	0.00102				612.00			405.00	413.10		360.00	367.20		360.00	367.20	
291	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	2	0.00102				306.00			202.500	206.55		180.000	183.60		180.000	183.60	
292	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	2	0.00102				306.00			202.500	206.55		180.000	183.60		180.000	183.60	
293	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	4	0.00102				612.00			405.000	413.10		360.000	367.20		360.000	367.20	
294	ENAMELED COPPER WIRE	漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	2	0.00195				585.00			202.500	394.88		180.000	351.00		180.000	351.00	
4way directional tap-14dB																				
295	JUMP WIRE	跳線6*5% 00.6mm	Pcs	1	0.00101				505.00			337.500	340.88		300.000	303.00		300.000	303.00	
296	JUMP WIRE	跳線6*7% 00.6mm	Pcs	1	0.00108				540.00			337.500	364.50		300.000	324.00		300.000	324.00	
297	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm	Pcs	2	0.04367				43.6700			675.000	29.477.25		600.000	26.202.00		600.000	26.202.00	
298	Eyeletting	金針3*3	Pcs	4	0.00235				2,000.000			1,350.000	3,172.50		1,200.000	2,820.00		1,200.000	2,820.00	
299	COPPER SPRING	彈簧片6*4 銅線	Pcs	2	0.04703				47.0300			675.000	31.745.25		600.000	28.218.00		600.000	28.218.00	
300	JUMP WIRE	跳線D0.6-8*78-10型	Pcs	1	0.00108				540.00			337.500	364.50		300.000	324.00		300.000	324.00	
301	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	2	0.00086				860.00			675.000	580.50		600.000	516.00		600.000	516.00	
302	COIL	阻抗線圈11 1/2X 5AE 1KQ 線徑=50*18mm 本色	Pcs	1	0.10750				53.7500			337.500	36.281.25		300.000	32.250.00		300.000	32.250.00	
303	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	2	0.00176				1,760.00			675.000	1,188.00		600.000	1,056.00		600.000	1,056.00	
304	C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	Pcs	1	0.00176				880.00			337.500	594.00		300.000	528.00		300.000	528.00	
305	C.F.RESISTOR	碳膜電阻910ohm 1/16W +/-5%	Pcs	1	0.00176				1,915.00			337.500	594.00		300.000	528.00		300.000	528.00	
306	CERAMIC CAPASITOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00383				1,725.00			337.500	1,292.63		300.000	1,149.00		300.000	1,149.00	
307	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00345				1,730.00			337.500	1,164.38		300.000	1,035.00		300.000	1,035.00	
308	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00346				1,730.00			337.500	1,167.75		300.000	1,038.00		300.000	1,038.00	
309	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346				3,460.00			675.000	2,335.50		600.000	2,076.00		600.000	2,076.00	
310	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346				3,460.00			675.000	2,335.50		600.000	2,076.00		600.000	2,076.00	
311	CERAMIC CAPASITOR	陶瓷電容1000PF +/-10% 50V Y5P W:5mm P:5mm	Pcs	1	0.00352				1,760.00			337.500	1,188.00		300.000	1,056.00		300.000	1,056.00	
312	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm 藍色	Pcs	4	0.01244				24,880.00			1,350.000	16,794.00		1,200.000	14,928.00		1,200.000	14,928.00	
313	BOARD	空基板P03621 (RMT2004-RF-n 機種使用)	Pcs	1	0.10821				54,105.00			337.500	36,520.88		300.000	32,463.00		300.000	32,463.00	
314	PLASTIC COMPONENT	薄片厚64 小圓 ABS 棕色 (RoHS)	Pcs	2	0.00370				3,700.00			675.000	2,497.50		600.000	2,220.00		600.000	2,220.00	
315	NO. PAPER	基板貼紙14	Pcs	1	0.00111				555.00			337.500	374.63		300.000	333.00		300.000	333.00	
316	FERRITE CORE	鐵芯LOH RID 3*3*2 H1.2H(RoHS)	Pcs	1	0.00924				4,620.00			337.500	3,118.50		300.000	2,772.00		300.000	2,772.00	
317	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	3	0.00437				6,555.00			1,012.500	4,424.63		900.000	3,933.00		900.000	3,933.00	
318	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	3	0.00437				6,555.00			1,012.500	4,424.63		900.000	3,933.00		900.000	3,933.00	
319	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	2	0.00075				750.00			675.000	506.25		600.000	450.00		600.000	450.00	
320	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075				750.00			675.000	506.25		600.000	450.00		600.000	450.00	
321	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	3	0.00102				1,530.00			1,012.500	1,032.75		900.000	918.00		900.000	918.00	
322	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	3	0.00102				1,530.00			1,012.500	1,032.75		900.000	918.00		900.000	918.00	
323	ENAMELED COPPER WIRE	漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	3	0.00195				2,925.00			1,012.500	1,974.38		900.000	1,755.00		900.000	1,755.00	
4way directional tap-17dB																				
324	JUMP WIRE	跳線6*5% 00.6mm	Pcs	1	0.00101				505.00			337.500	340.88		300.000	303.00		300.000	303.00	
325	JUMP WIRE	跳線6*7% 00.6mm	Pcs	1	0.00108				540.00			337.500	364.50		300.000	324.00		300.000	324.00	
326	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm	Pcs	2	0.04367				43.6700			675.000	29.477.25		600.000	26.202.00		600.000	26.202.00	
327	Eyeletting	金針3*3	Pcs	4	0.00235				47.0300			675.000	31.745.25		600.000	28.218.00		600.000	28.218.00	
328	COPPER SPRING	彈簧片6*4 銅線	Pcs	2	0.04703				59.1250			337.500	39.909.38		300.000	35.475.00		300.000	35.475.00	
329	METAL SHEET	接地片CS2002	Pcs	1	0.11825				540.00			337.500	364.50		300.000	324.00		300.000	324.00	
330	JUMP WIRE	跳線D0.6-8*78-10型	Pcs	1	0.00108				860.00			675.000	580.50		600.000	516.00		600.000	516.00	
331	JUMP WIRE	跳線D0.6-8*10-L型	Pcs	2	0.00086				53.7500			337.500	36.281.25		300.000	32.250.00		300.000	32.250.00	
332	COIL	阻抗線圈11 1/2X 5AE 1KQ 線徑=50*18mm 本色	Pcs	1	0.10750				880.00			337.500	594.00		300.000	528.00		300.000	528.00	
333	C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	Pcs	1	0.00176				1,760.00			675.000	1,188.00		600.000	1,056.00		600.000	1,056.00	
334	C.F.RESISTOR	碳膜電阻200ohm 1/16W +/-5%	Pcs	2	0.00176				880.00			337.500	594.00		300.000	528.00		300.000	528.00	
335	C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	Pcs	1	0.00176				880.00			337.500	594.00		300.000	528.00		300.000	528.00	
336	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346				3,460.00			675.000	2,335.50		600.000	2,076.00		600.000	2,076.00	
337	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346				6,920.00			1,350.000	4,671.00		1,200.000	4,152.00		1,200.000	4,152.00	
338	CERAMIC CAPASITOR	陶瓷電容1000PF +/-10% 50V Y5P W:5mm P:5mm	Pcs	1	0.00352				1,760.00			337.500	1,188.00		300.000	1,056.00		300.000	1,056.00	
339	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm 藍色	Pcs	4	0.01244				24,880.00			1,350.000	16,794.00		1,200.000	14,928.00		1,200.000	14,928.00	

UNITEC INTERNATIONAL COMPANY LIMITED

Sr.		Item	Specifications	A/C Unit	Qty	Unit Price	Year 1	Year 2	Year 3	Year 4	Year 5 onwards	Annex - &C
No.		Component					Qty	Amount	Qty	Amount	Qty	Amount
340	P.C.BOARD		空基板P03621 (RMT2004-RF-n 機櫃使用)	Pcs	1	0.10821						
341	PLASTIC COMPONENT		彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	2	0.00370		54,105.00	337,500	36,520.88	300,000	32,463.00
342	NO. PAPER		基板貼紙17	Pcs	1	0.00111		3,700.00	675,000	2,497.50	600,000	2,220.00
343	FERRITE CORE		鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924		555.00	337,500	374.63	300,000	333.00
344	FERRITE CORE		空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	3	0.00437		4,620.00	337,500	3,118.50	300,000	2,772.00
345	FERRITE CORE		空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	3	0.00437		6,555.00	1,012,500	4,424.63	900,000	3,933.00
346	ENAMELED COPPER WIRE		漆包線00.18R*180mm 紅色	meter	2	0.00075		750.00	675,000	506.25	600,000	450.00
347	ENAMELED COPPER WIRE		漆包線00.18Y*180mm 黃色	meter	2	0.00075		750.00	675,000	506.25	600,000	450.00
348	ENAMELED COPPER WIRE		漆包線00.25R*180mm 紅色	meter	3	0.00102		1,530.00	1,012,500	1,032.75	900,000	818.00
349	ENAMELED COPPER WIRE		漆包線00.25Y*180mm 黃色	meter	3	0.00102		1,530.00	1,012,500	1,032.75	900,000	818.00
350	ENAMELED COPPER WIRE		漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	3	0.00195		2,925.00	1,012,500	1,974.38	900,000	1,755.00
351	JUMP WIRE		跳線6*5*6 00.6mm	Pcs	1	0.00101		303.00	202,500	204.53	180,000	181.80
352	JUMP WIRE		跳線6*7*6 00.6mm	Pcs	1	0.00108		324.00	202,500	218.70	180,000	181.80
353	CERAMIC CAPACITOR		塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm	Pcs	2	0.04367		26,202.00	405,000	17,686.35	360,000	15,721.20
354	Eyeletting		金屬3*3	Pcs	4	0.00235		2,820.00	810,000	1,903.50	720,000	1,692.00
355	COPPER SPRING		彈片夾64 銅線碼	Pcs	2	0.04703		28,218.00	405,000	19,047.15	360,000	16,930.80
356	METAL SHEET		接地片GS2002	Pcs	1	0.11825		35,475.00	202,500	23,945.63	180,000	21,285.00
357	METAL SHEET		接地片AT4	Pcs	1	0.01848		5,544.00	202,500	3,742.20	180,000	3,326.40
358	JUMP WIRE		跳線D0.6-8*10-L型	Pcs	2	0.00086		516.00	405,000	348.30	360,000	309.60
359	COIL		阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 紅色	Pcs	2	0.10414		31,242.00	202,500	21,088.35	180,000	18,745.20
360	C.F.RESISTOR		碳膜電阻220ohm 1/16W +/-5%	Pcs	2	0.00176		1,056.00	405,000	712.80	360,000	633.60
361	C.F.RESISTOR		碳膜電阻240ohm 1/16W +/-5%	Pcs	2	0.00176		528.00	202,500	356.40	180,000	316.80
362	C.F.RESISTOR		碳膜電阻91ohm 1/16W +/-5%	Pcs	1	0.00176		528.00	202,500	356.40	180,000	316.80
363	RAMIC CAPASITOR		陶瓷電阻0.15PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00176		528.00	202,500	356.40	180,000	316.80
364	CERAMIC CAPASITOR		陶瓷電阻0.15PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00345		1,035.00	202,500	698.63	180,000	621.00
365	CERAMIC CAPASITOR		陶瓷電阻1000PF +/-10% 50V Y5P W:5mm P:5mm	Pcs	6	0.00346		6,228.00	1,215,000	4,203.90	1,080,000	3,736.80
366	CERAMIC CAPASITOR		陶瓷電阻2000PF +/-10% 1KV Y5P W:7mm P:5mm 藍色	Pcs	1	0.00352		1,056.00	202,500	712.80	180,000	633.60
367	CERAMIC CAPASITOR		空基板P03621 (RMT2004-RF-n 機櫃使用)	Pcs	4	0.01244		14,928.00	810,000	10,076.40	720,000	8,956.80
368	P.C.BOARD		彈片座64 小圓豆 ABS 原色 (RoHS)	Pcs	1	0.10821		32,463.00	202,500	21,912.53	180,000	19,477.80
369	PLASTIC COMPONENT		基板貼紙20	Pcs	2	0.00370		2,220.00	405,000	1,498.50	360,000	1,332.00
370	NO. PAPER		鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00111		333.00	202,500	224.78	180,000	199.80
371	FERRITE CORE		空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00924		2,772.00	202,500	1,871.10	180,000	1,663.20
372	FERRITE CORE		空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	3	0.00437		3,933.00	607,500	2,654.78	540,000	2,359.80
373	FERRITE CORE		漆包線00.18R*180mm 紅色	Pcs	3	0.00437		3,933.00	607,500	2,654.78	540,000	2,359.80
374	ENAMELED COPPER WIRE		漆包線00.18R*180mm 紅色	meter	2	0.00075		450.00	405,000	303.75	360,000	270.00
375	ENAMELED COPPER WIRE		漆包線00.18Y*180mm 黃色	meter	2	0.00075		450.00	405,000	303.75	360,000	270.00
376	ENAMELED COPPER WIRE		漆包線00.25R*180mm 紅色	meter	3	0.00102		918.00	607,500	619.65	540,000	550.80
377	ENAMELED COPPER WIRE		漆包線00.25Y*180mm 黃色	meter	3	0.00102		918.00	607,500	619.65	540,000	550.80
378	ENAMELED COPPER WIRE		漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	3	0.00195		1,755.00	607,500	1,184.63	540,000	1,053.00
379	JUMP WIRE		跳線6*5*6 00.6mm	Pcs	1	0.00101		252.50	168,750	170.44	150,000	151.50
380	JUMP WIRE		跳線6*7*6 00.6mm	Pcs	1	0.00108		270.00	168,750	182.25	150,000	162.00
381	CERAMIC CAPACITOR		塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm	Pcs	2	0.04367		21,835.00	337,500	14,738.63	300,000	13,101.00
382	Eyeletting		金屬3*3	Pcs	4	0.00235		2,350.00	675,000	1,586.25	600,000	1,410.00
383	COPPER SPRING		彈片夾64 銅線碼	Pcs	2	0.04703		23,515.00	337,500	15,872.63	300,000	14,109.00
384	METAL SHEET		接地片GS2002	Pcs	1	0.11825		29,562.50	168,750	19,954.69	150,000	17,737.50
385	METAL SHEET		接地片AT4	Pcs	1	0.01848		4,620.00	168,750	3,118.50	150,000	2,772.00
386	JUMP WIRE		跳線D0.6-8*10-L型	Pcs	1	0.00086		270.00	168,750	182.25	150,000	162.00
387	JUMP WIRE		跳線D0.6-8*10-L型	Pcs	1	0.00086		430.00	337,500	290.25	300,000	258.00
388	COIL		阻抗線圈9 1/2 X 5AE 1KQ 線徑=50*18mm 紅色	Pcs	1	0.10414		26,035.00	168,750	17,573.63	150,000	15,621.00
389	C.F.RESISTOR		碳膜電阻220ohm 1/16W +/-5%	Pcs	2	0.00176		880.00	337,500	594.00	300,000	528.00
390	C.F.RESISTOR		碳膜電阻270ohm 1/16W +/-5%	Pcs	1	0.00176		440.00	168,750	297.00	150,000	264.00

UNITEC INTERNATIONAL COMPANY LIMITED
List of Annual Report

[illegible]

UNITEC INTERNATIONAL COMPANY LIMITED
List of Annual Raw, Packing Materials & Consumables allocated to regarding items
Expressed in US\$

Sr.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1			Year 2			Year 3			Year 4			Annex - 8(C)		
						Qty	Amount		Qty	Amount		Qty	Amount		Qty	Amount		Qty	Amount	
441	C.F.RESISTOR	碳膜電阻2.4Kohm 1/16W +/-5%	Pcs	1	0.00176															
442	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	4	0.00346				250,000	440.00		168,750	297.00		150,000	264.00		150,000	264.00	
443	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	10	0.00346				1,000,000	3,460.00		675,000	2,335.50		600,000	2,076.00		600,000	2,076.00	
444	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm 藍色	Pcs	8	0.01244				2,500,000	8,650.00		1,687,500	5,838.75		1,500,000	5,190.00		1,500,000	5,190.00	
445	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機櫃使用)	Pcs	1	0.00225				2,000,000	24,880.00		1,350,000	16,794.00		1,200,000	14,928.00		1,200,000	14,928.00	
446	PLASTIC COMPONENT	薄片型68 大圓豆 ABS 原色 (RoHS)	Pcs	1	0.00280				250,000	51,062.50		168,750	34,467.19		150,000	30,637.50		150,000	30,637.50	
447	JUMP WIRE	鍍線10*10*0.6mm (RoHS)	Pcs	1	0.00185				250,000	700.00		168,750	472.50		150,000	420.00		150,000	420.00	
448	JUMP WIRE	鍍線15mm 0.6mm (RoHS)	Pcs	1	0.00071				250,000	462.50		168,750	312.19		150,000	420.00		150,000	420.00	
449	JUMP WIRE	鍍線D0.6-8*10-型 (RoHS)	Pcs	1	0.00111				250,000	177.50		168,750	119.81		150,000	277.50		150,000	277.50	
450	JUMP WIRE	鍍線D0.6-8*10-L型 (RoHS)	Pcs	1	0.00086				250,000	277.50		168,750	119.81		150,000	277.50		150,000	277.50	
451	JUMP WIRE	鍍線D0.6-12*10*12-型 (RoHS)	Pcs	1	0.00086				250,000	277.50		168,750	119.81		150,000	277.50		150,000	277.50	
452	NO. PAPER	基板貼紙11	Pcs	1	0.00279				250,000	215.00		168,750	187.31		150,000	106.50		150,000	106.50	
453	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00111				250,000	697.50		168,750	145.13		150,000	129.00		150,000	129.00	
454	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	7	0.00437				250,000	277.50		168,750	470.81		150,000	418.50		150,000	418.50	
455	ENAMELED COPPER WIRE	漆包線0.25R*180mm 紅色	Pcs	7	0.00437				1,750,000	7,647.50		1,181,250	5,162.06		1,050,000	4,588.50		1,050,000	4,588.50	
456	ENAMELED COPPER WIRE	漆包線0.25R*180mm 紅色	meter	7	0.00102				1,750,000	7,647.50		1,181,250	5,162.06		1,050,000	4,588.50		1,050,000	4,588.50	
457	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 黃色	meter	7	0.00102				1,750,000	1,785.00		1,181,250	1,204.88		1,050,000	1,071.00		1,050,000	1,071.00	
458	directional tap-14dB	漆包線0.25mm*100RY 黃紅色 紋線密度為5MM	meter	7	0.00195				1,750,000	3,412.50		1,181,250	2,303.44		1,050,000	2,047.50		1,050,000	2,047.50	
459	CERAMIC CAPACITOR	碳膜電阻10*3*10 0.06mm	Pcs	1	0.00158				350,000	553.00		236,250	373.28		210,000	331.80		210,000	331.80	
460	Eyeletting	銅膠電容6800PF +/-10% 1KV PPN W:13mm P:10mm	Pcs	2	0.04367				700,000	30,569.00		472,500	20,634.08		420,000	18,341.40		420,000	18,341.40	
461	COPPER SPRING	企龍3*3	Pcs	8	0.00235				2,800,000	6,580.00		1,890,000	4,441.50		1,680,000	3,948.00		1,680,000	3,948.00	
462	METAL SHEET	薄片夾68 銅線線	Pcs	2	0.02049				700,000	14,343.00		472,500	9,681.53		420,000	8,605.80		420,000	8,605.80	
463	COIL	用抗振線11/1/2X 5AE 1KQ 線徑=50*18mm 本色	Pcs	1	0.15836				350,000	55,496.00		236,250	37,439.80		210,000	33,297.60		210,000	33,297.60	
464	JPPER SPRING	彈簧線0.6*0.2*61.57AE 線徑 紅色	Pcs	1	0.10750				350,000	37,625.00		236,250	25,396.88		210,000	22,575.00		210,000	22,575.00	
465	C.F.RESISTOR	碳膜電阻13ohm 1/16W +/-5%	Pcs	8	0.00311				2,800,000	8,708.00		1,890,000	5,877.90		1,680,000	5,224.80		1,680,000	5,224.80	
466	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176				350,000	616.00		236,250	415.80		210,000	369.60		210,000	369.60	
467	C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	Pcs	4	0.00176				1,400,000	2,464.00		945,000	1,663.20		840,000	1,478.40		840,000	1,478.40	
468	CERAMIC CAPASITOR	陶瓷電容18PF +/-5% 50V NPO W:5mm P:5mm	Pcs	4	0.00176				1,400,000	2,464.00		945,000	1,663.20		840,000	1,478.40		840,000	1,478.40	
469	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00399				350,000	1,396.50		236,250	942.64		210,000	837.90		210,000	837.90	
470	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	4	0.00346				1,400,000	4,844.00		945,000	3,269.70		840,000	2,906.40		840,000	2,906.40	
471	CERAMIC CAPASITOR	陶瓷電容1.8PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	4	0.00346				1,400,000	4,844.00		945,000	3,269.70		840,000	2,906.40		840,000	2,906.40	
472	CERAMIC CAPASITOR	陶瓷電容2.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346				700,000	2,422.00		472,500	1,634.85		420,000	1,453.20		420,000	1,453.20	
473	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm 藍色	Pcs	2	0.00346				700,000	2,422.00		472,500	1,634.85		420,000	1,453.20		420,000	1,453.20	
474	P.C.BOARD	空基板P03152 (RMT2008-RF-14 機櫃使用)	Pcs	8	0.01244				2,800,000	34,832.00		1,890,000	23,511.60		1,680,000	20,899.20		1,680,000	20,899.20	
475	PLASTIC COMPONENT	薄片型68 大圓豆 ABS 原色 (RoHS)	Pcs	1	0.00280				350,000	71,487.50		236,250	48,254.06		210,000	42,892.50		210,000	42,892.50	
476	INSULATOR	絕緣套管3mm +0mm -0.5mm (RoHS)	Pcs	2	0.00280				700,000	1,960.00		472,500	1,323.00		420,000	1,176.00		420,000	1,176.00	
477	ANNEALED COPPER WIRE	漆包線20% 0.6mm	Pcs	1	0.00030				350,000	105.00		236,250	70.88		210,000	63.00		210,000	63.00	
478	JUMP WIRE	鍍線10*10*0.6mm (RoHS)	Pcs	1	0.00100				350,000	350.00		236,250	236.25		210,000	210.00		210,000	210.00	
479	JUMP WIRE	鍍線D0.6-8*15-型 (RoHS)	Pcs	2	0.00185				700,000	1,295.00		472,500	874.13		420,000	777.00		420,000	777.00	
480	NO. PAPER	基板貼紙14	Pcs	1	0.00110				350,000	385.00		236,250	259.88		210,000	231.00		210,000	231.00	
481	FERRITE CORE	空磁芯HF RH3.5*3.1-P-M5(M5RH3.5*3.1-P) (RoHS)	Pcs	1	0.00111				350,000	388.50		236,250	262.24		210,000	231.00		210,000	231.00	
482	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00806				350,000	2,821.00		236,250	1,904.18		210,000	1,692.60		210,000	1,692.60	
483	FERRITE CORE	空磁芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	7	0.00437				2,800,000	10,706.50		1,890,000	7,226.89		1,680,000	6,423.90		1,680,000	6,423.90	
484	ENAMELED COPPER WIRE	漆包線0.25R*180mm 紅色	Pcs	8	0.00437				2,800,000	12,236.00		1,890,000	8,259.30		1,680,000	7,341.60		1,680,000	7,341.60	
485	ENAMELED COPPER WIRE	漆包線0.25R*180mm 紅色	meter	8	0.00102				2,800,000	2,856.00		1,890,000	1,927.80		1,680,000	1,713.60		1,680,000	1,713.60	
486	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 黃色	meter	1	0.00102				350,000	357.00		236,250	240.98		210,000	214.20		210,000	214.20	
487	ENAMELED COPPER WIRE	漆包線0.25Y*180mm 黃色	meter	1	0.00102				350,000	357.00		236,250	240.98		210,000	214.20		210,000	214.20	
488	ENAMELED COPPER WIRE	漆包線0.25mm*100RY 黃紅色 紋線密度為5MM	meter	8	0.00102				2,800,000	2,856.00		1,890,000	1,927.80		1,680,000	1,713.60		1,680,000	1,713.60	
489	directional tap-17dB	漆包線0.25mm*100RY 黃紅色 紋線密度為5MM	meter	7	0.00195				2,450,000	4,777.50		1,653,750	3,224.81		1,470,000	2,866.50		1,470,000	2,866.50	
490	CERAMIC CAPACITOR	碳膜電阻10*3*10 0.06mm	Pcs	2	0.00185				800,000	1,480.00		540,000	999.00		480,000	888.00		480,000	888.00	
491	CERAMIC CAPACITOR	碳膜電阻4700PF +/-10% 1KV PPN W:13mm P:10mm	Pcs	1	0.04367				400,000	17,468.00		270,000	11,790.90		240,000	10,480.80		240,000	10,480.80	

UNITEC INTERNATIONAL COMPANY LIMITED

INTERNATIONAL COMPANY LIMITED
List of Annual Raw, Packing Materials & Consumables allocated to regarding items
Expressed in US\$

Sr.		Item	Specifications	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
No.				Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount
491	CERAMIC CAPACITOR	瓷片電容6800PF +/-10% 1KV PPN W:13mm P:10mm 全膠3*3	Pcs	1	0.00367	400,000	17,468.00	270,000	11,790.90	240,000	10,480.80	240,000	10,480.80
492	EYELET	彈片夾68 銅鍍錫	Pcs	8	0.00235	3,200,000	7,520.00	2,160,000	5,076.00	1,920,000	4,512.00	1,920,000	4,512.00
493	COPPER SPRING	接地片CS2100W	Pcs	2	0.02049	800,000	16,392.00	540,000	11,064.60	480,000	9,835.20	480,000	9,835.20
494	METAL SHEET	阻坑銅線11.1/2X 5AE 1KQ 鐵道-50*18mm 本色	Pcs	1	0.15856	400,000	63,424.00	270,000	42,811.20	240,000	38,054.40	240,000	38,054.40
496	C.F.RESISTOR	碳膜電阻3.9ohm 1/4W +/-5%	Pcs	1	0.10750	400,000	43,000.00	270,000	29,025.00	240,000	25,800.00	240,000	25,800.00
497	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00216	400,000	864.00	270,000	583.20	240,000	518.40	240,000	518.40
498	C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	Pcs	4	0.00176	1,600,000	2,816.00	1,080,000	1,900.80	960,000	1,689.60	960,000	1,689.60
499	C.F.RESISTOR	碳膜電阻560ohm 1/16W +/-5%	Pcs	2	0.00176	800,000	1,408.00	540,000	950.40	480,000	844.80	480,000	844.80
500	C.F.RESISTOR	陶瓷電容0.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00176	400,000	704.00	270,000	475.20	240,000	422.40	240,000	422.40
501	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346	800,000	2,768.00	540,000	1,863.00	480,000	1,656.00	480,000	1,656.00
503	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	4	0.00346	1,600,000	5,336.00	1,080,000	3,736.80	960,000	3,321.60	960,000	3,321.60
504	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	8	0.00346	3,200,000	11,072.00	2,160,000	7,473.60	1,920,000	6,643.20	1,920,000	6,643.20
505	CERAMIC CAPASITOR	陶瓷電容2.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00346	400,000	1,384.00	270,000	934.20	240,000	830.40	240,000	830.40
506	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm 藍色	Pcs	8	0.01244	3,200,000	39,808.00	2,160,000	26,870.40	1,920,000	23,884.80	1,920,000	23,884.80
507	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機構使用)	Pcs	1	0.20425	400,000	81,700.00	270,000	55,147.50	240,000	49,020.00	240,000	49,020.00
508	PLASTIC COMPONENT	絕緣基質2mm +0mm -0.5mm (RoHS)	Pcs	2	0.00280	800,000	2,240.00	540,000	1,512.00	480,000	1,344.00	480,000	1,344.00
509	INSULATOR	基板貼紙17	Pcs	1	0.00111	400,000	444.00	270,000	299.70	240,000	266.40	240,000	266.40
511	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	1	0.00924	400,000	3,696.00	270,000	2,494.80	240,000	2,217.60	240,000	2,217.60
512	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	7	0.00437	2,800,000	12,236.00	1,890,000	8,259.30	1,680,000	7,341.60	1,680,000	7,341.60
513	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	7	0.00437	2,800,000	12,236.00	1,890,000	8,259.30	1,680,000	7,341.60	1,680,000	7,341.60
514	WIRE	漆包線0.18*180mm 紅色	meter	2	0.00075	800,000	600.00	540,000	405.00	480,000	360.00	480,000	360.00
515	WIRE	漆包線0.25*180mm 黃色	meter	2	0.00075	800,000	600.00	540,000	405.00	480,000	360.00	480,000	360.00
516	WIRE	漆包線0.25*180mm 紅色	meter	7	0.00102	2,800,000	2,856.00	1,890,000	1,927.80	1,680,000	1,713.60	1,680,000	1,713.60
517	WIRE	漆包線0.25*180mm 黃色	meter	7	0.00102	2,800,000	2,856.00	1,890,000	1,927.80	1,680,000	1,713.60	1,680,000	1,713.60
518	WIRE	漆包線0.25mm*100RY 實紅色 較線密度為5MM	meter	7	0.00195	2,800,000	5,460.00	1,890,000	3,685.50	1,680,000	3,276.00	1,680,000	3,276.00
519	JUMP WIRE	漆包線10*10*0.6mm	Pcs	2	0.00185	700,000	1,295.00	472,500	874.13	420,000	777.00	420,000	777.00
520	CERAMIC CAPACITOR	瓷片電容10000PF (T103K)+/-10% 1KV PPN W:14mm 全膠3*3	Pcs	2	0.04367	700,000	30,569.00	472,500	20,634.08	420,000	18,341.40	420,000	18,341.40
521	EYELET	彈片夾68 銅鍍錫	Pcs	8	0.00235	2,800,000	6,580.00	1,890,000	4,441.50	1,680,000	3,948.00	1,680,000	3,948.00
522	COPPER SPRING	接地片CS2100W	Pcs	2	0.02049	700,000	14,343.00	472,500	9,681.53	420,000	8,605.80	420,000	8,605.80
523	METAL SHEET	阻坑銅線11.1/2X 5AE 1KQ 鐵道-50*18mm 本色	Pcs	1	0.15856	350,000	55,496.00	236,250	37,459.80	210,000	33,297.60	210,000	33,297.60
524	JUMP WIRE	漆包線0.6*8*20-L型	Pcs	1	0.00086	350,000	301.00	236,250	203.18	210,000	180.60	210,000	180.60
525	COIL	阻坑銅線9.1/2 X 5AE 1KQ 鐵道-50*18mm 紅色	Pcs	1	0.00109	350,000	381.50	236,250	257.51	210,000	228.90	210,000	228.90
527	C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	Pcs	1	0.00176	350,000	36,449.00	236,250	24,603.08	210,000	21,869.40	210,000	21,869.40
528	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	4	0.00176	350,000	616.00	236,250	415.80	210,000	369.60	210,000	369.60
529	C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	Pcs	2	0.00176	350,000	2,464.00	236,250	1,663.20	210,000	1,478.40	210,000	1,478.40
530	C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	Pcs	2	0.00176	350,000	2,464.00	236,250	1,663.20	210,000	1,478.40	210,000	1,478.40
531	C.F.RESISTOR	碳膜電阻6.8ohm 1/16W +/-5%	Pcs	1	0.00176	350,000	616.00	236,250	415.80	210,000	369.60	210,000	369.60
532	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346	350,000	616.00	236,250	415.80	210,000	369.60	210,000	369.60
533	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346	350,000	616.00	236,250	415.80	210,000	369.60	210,000	369.60
534	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	8	0.00346	3,200,000	11,072.00	2,160,000	7,473.60	1,920,000	6,643.20	1,920,000	6,643.20
535	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P W:7mm P:5mm 藍色	Pcs	4	0.00346	1,600,000	4,844.00	945,000	3,269.70	840,000	2,906.40	840,000	2,906.40
536	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機構使用)	Pcs	8	0.01244	2,800,000	34,832.00	1,890,000	23,511.60	1,680,000	20,899.20	1,680,000	20,899.20
537	PLASTIC COMPONENT	絕緣基質2mm +0mm -0.5mm (RoHS)	Pcs	1	0.20425	350,000	71,487.50	236,250	48,254.06	210,000	42,892.50	210,000	42,892.50
538	NO. PAPER	基板貼紙20	Pcs	2	0.00280	700,000	1,960.00	472,500	1,323.00	420,000	1,176.00	420,000	1,176.00
539	FERRITE CORE	鐵芯NP22D 4*3.5*1.5 單孔 (RoHS) (0.8H) (RoHS)	Pcs	1	0.00111	350,000	388.50	236,250	262.24	210,000	233.10	210,000	233.10
540	FERRITE CORE	鐵芯L6H RID 3*3*5.2 H1.2B(RoHS)	Pcs	7	0.00417	2,450,000	10,216.50	1,653,750	6,896.14	1,470,000	6,129.90	1,470,000	6,129.90
541	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00924	350,000	3,240.00	236,250	2,182.95	210,000	1,940.40	210,000	1,940.40
542	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	7	0.00437	2,450,000	10,706.50	1,653,750	7,226.89	1,470,000	6,423.90	1,470,000	6,423.90

UNITEC INTERNATIONAL COMPANY LIMITED

List of Annual Raw, Packing Materials & Consumables allocated to regarding items

Expressed in US\$

Sr. No.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards		
						Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	
542	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	2	0.00075											
543	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075											
544	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	7	0.00102											
545	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	7	0.00102											
546	ENAMELED COPPER WIRE	漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	7	0.00195											
8way directional tap-23dB																
547	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm	Pcs	2	0.04367											
548	Eyeletting	企眼3*3	Pcs	8	0.04367											
549	COPPER SPRING	彈片夾68 銅線	Pcs	8	0.00235											
550	METAL SHEET	接地片GS2100W	Pcs	2	0.02049											
551	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線芯=5Φ*18mm 紅色	Pcs	1	0.15856											
552	C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	Pcs	1	0.10414											
553	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	1	0.00176											
554	C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	Pcs	4	0.00176											
555	C.F.RESISTOR	碳膜電阻270ohm 1/16W +/-5%	Pcs	2	0.00176											
556	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00176											
557	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00383											
558	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	2	0.00346											
559	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	8	0.00346											
560	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P	Pcs	4	0.00346											
561	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機櫃使用)	Pcs	8	0.01244											
562	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	Pcs	1	0.20425											
563	JUMP WIRE	跳線10*10 Φ0.6mm (RoHS)	Pcs	2	0.00280											
564	MP WIRE	跳線D0.6-8*8-L型 (RoHS)	Pcs	2	0.00185											
565	MP WIRE	跳線D0.6-8*15-L型 (RoHS)	Pcs	1	0.00111											
566	JUMP WIRE	跳線D0.6-8*20-L型 (RoHS)	Pcs	1	0.00110											
567	NO. PAPER	基板貼紙23	Pcs	1	0.00124											
568	FERRITE CORE	鐵芯 NP22D 4*3.5*1.5 單孔 (RoHS)(0.8H(RoHS))	Pcs	1	0.00111											
569	FERRITE CORE	鐵芯 L6H RID 3*3*3.2 H1.2R(RoHS)	Pcs	7	0.00417											
570	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00924											
571	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	7	0.00437											
572	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075											
573	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	2	0.00075											
574	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	7	0.00102											
575	ENAMELED COPPER WIRE	漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	7	0.00195											
8way directional tap-26dB																
576	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	2	0.04367											
577	Eyeletting	企眼3*3	Pcs	8	0.04367											
578	COPPER SPRING	彈片夾68 銅線	Pcs	8	0.00235											
579	METAL SHEET	接地片GS2100W	Pcs	2	0.02049											
580	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線芯=5Φ*18mm 紅色	Pcs	1	0.15856											
581	C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	Pcs	1	0.10414											
582	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	6	0.00176											
583	C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	Pcs	1	0.00176											
584	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00176											
585	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	3	0.00346											
586	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	8	0.00346											
587	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	4	0.00346											
588	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P	Pcs	8	0.00346											
589	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機櫃使用)	Pcs	8	0.01244											
590	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	Pcs	1	0.20425											
591	JUMP WIRE	跳線10*10 Φ0.6mm (RoHS)	Pcs	2	0.00280											
592	MP WIRE	跳線D0.6-8*8-L型 (RoHS)	Pcs	2	0.00185											
593	MP WIRE	跳線D0.6-8*15-L型 (RoHS)	Pcs	1	0.00111											
594	JUMP WIRE	跳線D0.6-8*20-L型 (RoHS)	Pcs	1	0.00110											
595	NO. PAPER	基板貼紙23	Pcs	1	0.00124											
596	FERRITE CORE	鐵芯 NP22D 4*3.5*1.5 單孔 (RoHS)(0.8H(RoHS))	Pcs	1	0.00111											
597	FERRITE CORE	鐵芯 L6H RID 3*3*3.2 H1.2R(RoHS)	Pcs	7	0.00417											
598	FERRITE CORE	空鐵芯R6 RH 4*3.5*1.5 (RoHS)	Pcs	1	0.00924											
599	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	meter	7	0.00437											
600	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075											
601	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	2	0.00075											
602	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	7	0.00102											
603	ENAMELED COPPER WIRE	漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	7	0.00195											
8way directional tap-26dB																
604	CERAMIC CAPACITOR	塑膠電容10000PF(T103K)+/-10% 1KV PPN W:14mm P:10mm 棕色	Pcs	2	0.04367											
605	Eyeletting	企眼3*3	Pcs	8	0.04367											
606	COPPER SPRING	彈片夾68 銅線	Pcs	8	0.00235											
607	METAL SHEET	接地片GS2100W	Pcs	2	0.02049											
608	COIL	阻抗線圈9 1/2 X 5AE 1KQ 線芯=5Φ*18mm 紅色	Pcs	1	0.15856											
609	C.F.RESISTOR	碳膜電阻100ohm 1/16W +/-5%	Pcs	1	0.10414											
610	C.F.RESISTOR	碳膜電阻220ohm 1/16W +/-5%	Pcs	6	0.00176											
611	C.F.RESISTOR	碳膜電阻240ohm 1/16W +/-5%	Pcs	1	0.00176											
612	CERAMIC CAPASITOR	陶瓷電容0.25PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	1	0.00176											
613	CERAMIC CAPASITOR	陶瓷電容1.0PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	3	0.00346											
614	CERAMIC CAPASITOR	陶瓷電容1.2PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	8	0.00346											
615	CERAMIC CAPASITOR	陶瓷電容1.5PF +/-0.25PF 50V NPO W:5mm P:5mm	Pcs	4	0.00346											
616	CERAMIC CAPASITOR	陶瓷電容2000PF +/-10% 1KV Y5P	Pcs	8	0.00346											
617	P.C.BOARD	空基板P04263 (RMT2008-RF-n 機櫃使用)	Pcs	8	0.01244											
618	PLASTIC COMPONENT	彈片座68 大圓豆 ABS 原色 (RoHS)	Pcs	1	0.20425											
619	JUMP WIRE	跳線10*10 Φ0.6mm (RoHS)	Pcs	2	0.00280											
620	MP WIRE	跳線D0.6-8*8-L型 (RoHS)	Pcs	2	0.00185											
621	MP WIRE	跳線D0.6-8*15-L型 (RoHS)	Pcs	1	0.00111											
622	JUMP WIRE	跳線D0.6-8*20-L型 (RoHS)	Pcs	1	0.00110											
623	NO. PAPER	基板貼紙23	Pcs	1	0.00124											
624	FERRITE CORE	鐵芯 NP22D 4*3.5*1.5 單孔 (RoHS)(0.8H(RoHS))	Pcs	1	0.00111											
625	FERRITE CORE	鐵芯 L6H RID 3*3*3.2 H1.2R(RoHS)	Pcs	7	0.00417											

UNITEC INTERNATIONAL COMPANY LIMITED

List of Annual Raw, Packing Materials & Consumables allocated to regarding items
Expressed in US\$

Sr. No.	Item	Specifications	A/C Unit	Qty	Unit Price	Year 1		Year 2		Year 3		Year 4		Year 5 onwards	
						Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount
591	JUMP WIRE	跳線D0.6-8*8-1型 (RoHS)	Pcs	1	0.00111										
592	JUMP WIRE	跳線D0.6-8*15-1型 (RoHS)	Pcs	1	0.00110										
593	JUMP WIRE	跳線D0.6-8*20-1型 (RoHS)	Pcs	1	0.00124										
594	NO. PAPER	基板紙紙26	Pcs	1	0.00111										
595	FERRITE CORE	磁芯 NP22D 4*3.5*1.5 單孔 (RoHS)0.8H (RoHS)	Pcs	7	0.00417										
596	FERRITE CORE	磁芯 LH RID 3*3*5.2 H1.28 (RoHS)	Pcs	1	0.00924										
597	FERRITE CORE	空磁芯 R6 RH 4*3.5*1.5 (RoHS)	Pcs	7	0.00437										
598	ENAMELED COPPER WIRE	漆包線00.18R*180mm 紅色	Pcs	7	0.00075										
599	ENAMELED COPPER WIRE	漆包線00.18Y*180mm 黃色	meter	2	0.00075										
600	ENAMELED COPPER WIRE	漆包線00.25R*180mm 紅色	meter	2	0.00102										
601	ENAMELED COPPER WIRE	漆包線00.25Y*180mm 黃色	meter	7	0.00102										
602	ENAMELED COPPER WIRE	漆包線00.25mm*100RY 黃紅色 絞線密度為5MM	meter	7	0.00195										
TOTAL									3,838,507.70		3,171,531.07		2,683,759.75		2,690,734.75

FORM XXVI

PARTICULARS OF DIRECTORS, MANAGERS AND MANAGING AGENTS AND OF ANY CHANGES THEREIN (Myanmar Companies Act, See Section 87)

Name of Company: Unitec International Co., Ltd

Presented by : Director
Mr. Lu, Shan-Jui

The Present Christian name or names of surnames	Nationality, National Registration Card No.	Usual Residential Address	Other Business Occupation	Changes
1. Ms. Yuan, Chin Huei	Republic of China P.P. No. 215607419	No. 9, Lane 369, Section 3, Ta-Tung Road, Shi-Chih District, New Taipei City, Taiwan, Republic of China.	Businesswoman	Director
2. Mr. Lu, Shan-Jui	Republic of China P.P. No. 303811987	No. 9, Lane 369, Section 3, Ta-Tung Road, Shi-Chih District, New Taipei City, Taiwan, Republic of China.	Businessman	Director

NOTE:

- (1) A complete list of the Directors or Managers or Managing Agents shown as existing in the last particulars.
(2) A note of the changes since the last list should be made in the column for "Changes" by placing against the new Director's name the word "in place of" and by writing against any former Director's name the word "dead" "resigned" or as the case may be giving the date of change against the entry

Signature
Mr. Lu, Shan-Jui
Designation Director.....

陈善育

-4-2012

Dated this

UNITEC INTERNATIONAL COMPANY LIMITED
Depreciation and Amortization Schedule
Expressed in US\$

Particular	Useful Life	Dep: rate	Year 1		Year 2		Year 3		Year 4		Year 5		Year 6		Year 7		Year 8		Year 9	
			Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount
Depreciation																				
Value of Machineries	7	14.29%			94,140	13,453		13,453		13,453		13,453		13,453		13,453		13,453		
Addition							43,950	6,280		6,280		6,280		6,280		6,280		6,280		6,280
Addition									2,950	422		422		422		422		422		422
Value of Factory Accessories	5	20%			101,910	20,382		20,382		20,382		20,382		20,382		20,382				
Addition							28,000	5,600		5,600		5,600		5,600		5,600				
Addition									1,100	220		220		220		220		220		
Value of Tools	3	3.33%			6,095	203		203		140		140		98						
Addition							4,199	140		140		140		98						
Addition									2,934	98		98		98						
Value of Office Equipments	3	3.33%			9,900	330		330		330		330								
Addition							2,750	92		92		92								
Addition									800	27		27		27						
Value of Automobile	15	6.67%			32,000	2,134		2,134		2,134		2,134		2,134		2,134		2,134		2,134
Addition							18,000	1,201		1,201		1,201		1,201		1,201		1,201		1,201
Building Value	36	2.78%	900,000	25,020		25,020		25,020		25,020		25,020		25,020		25,020		25,020		25,020
Amortization:																				
Value of Land Use Premium	36	2.78%	541,792	15,062		15,062		15,062		15,062		15,062		15,062		15,062		15,062		15,062
Total Dep. & Amortization				40,082		76,583		89,896		90,662		90,129		89,898		69,391		63,791		50,119

Annex - 9

Expressed in US\$

Annex - 9(A)

Particular	Year 10		Year 11		Year 12		Year 13		Year 14		Year 15		Year 16		Year 17		Year 18-36	
	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount	Original value	Dep: Amount
Depreciation																		
Value of Machineries																		
Addition																		
Addition		422																
Value of Factory Accessories																		
Addition																		
Addition																		
Value of Tools																		
Addition																		
Addition																		
Value of Office Equipments																		
Addition																		
Value of Automobile																		
Addition		2,134		2,134		2,134		2,134		2,134		2,134		2,134		2,134		
		1,201		1,201		1,201		1,201		1,201		1,201		1,201		1,201		
Building Value		25,020		25,020		25,020		25,020		25,020		25,020		25,020		25,020		25,020
Amortization:																		
Value of Land Use Premium		15,062		15,062		15,062		15,062		15,062		15,062		15,062		15,062		15,062
Total Dep: & Amortization		43,838		43,417		43,417		43,417		43,417		43,417		43,417		41,282		40,082

UNITEC INTERNATIONAL COMPANY LIMITED
List of local personnel and foreign technicians
Expressed in US\$

Sr. No.	Particular	per month	Year 1		Year 2		Year 3		Year 4		Year 5		Year 6		Year 7		Year 8		Year 9		Year 10 onwards	
			No. of person	Amount	No. of person	Amount	No. of person	Amount	No. of person	Amount	No. of person	Amount	No. of person	Amount	No. of person	Amount	No. of person	Amount	No. of person	Amount	No. of person	Amount
1	General Manager	-	1	-	1	-	1	-	1	-	1	-	1	-	1	-	1	-	1	-	1	-
2	Manager	-	1	-	3	-	3	-	3	-	3	-	3	-	3	-	3	-	3	-	3	-
Total management person			2	-	4	-	4	-	4	-	4	-	4	-	4	-	4	-	4	-	4	-
3	Foreign Technician	300																				
4	Local Personnel																					
-	Manager	250			1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000
-	Accountant	250			1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000	1	3,000
-	Office Staff	180			2	4,320	2	4,320	2	4,320	2	4,320	2	4,320	2	4,320	2	4,320	2	4,320	2	4,320
-	Workers	60			350	252,000	400	288,000	500	360,000	500	360,000	500	360,000	500	360,000	500	360,000	500	360,000	500	360,000
-	Driver	100			1	1,200	2	2,400	2	2,400	2	2,400	2	2,400	2	2,400	2	2,400	2	2,400	2	2,400
Total			357	270,720	508	379,920	508	379,920	508	379,920	508	379,920	506	372,720	506	372,720	506	372,720	506	372,720	506	372,720

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UNITEC INTERNATIONAL COMPANY LIMITED

Other overhead

Expressed in US\$

Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10 onwards
Annual Fuel, Electricity, Water	0	29,473	38,829	42,769	42,769	42,769	42,769	42,769	42,769	42,769
Lubricants & Grease		100	100	100	100	100	100	100	100	100
Uniforms		2,000	2,500	2,750	3,250	3,250	3,250	3,250	3,250	3,250
Medical		500	500	500	500	500	500	500	500	500
Staff Transportation		1,000	1,200	1,440	1,728	2,074	2,488	2,986	3,583	4,300
	0	33,073	43,129	47,559	48,347	48,693	49,108	49,605	50,202	50,919

Annex - 11

UNITEC INTERNATIONAL COMPANY LIMITED
Annual Fuel/Electricity/Water Requirement
Expressed in US\$

No	Item	Unit	Unit price	Year 1		Year 2		Year 3		Year 4 onwards		Annex - 12
				Qty	Amount	Qty	Amount	Qty	Amount	Qty	Amount	
1	Electricity	Kw/Hr.	0.088	-	-	234,000	20,592	313,000	27,544	334,900	29,471	
2	Water	Ton	0.5	-	-	2,363	1,181	4,650	2,325	5,400	2,700	
3	Diesel	Gallon	3.5	-	-	1,200	4,200	1,560	5,460	2,028	7,098	
4	Gasoline	Gallon	3.5	-	-	1,000	3,500	1,000	3,500	1,000	3,500	
Total							29,473		38,829		42,769	

UNITEC INTERNATIONAL COMPANY LIMITED
Cutting, Making and Packing (CMP) Income Schedule
Expressed in US\$

Annex - 13

Sr. No.	Specifications	Unit	Unit Price	Year 1			Year 2			Unit Price	Year 3			Year 4			Year 5 onwards		
				Prod. volume	Sales Volume	CMP Income	Production Volume	Sales Volume	CMP Income		Production Volume	Sales Volume	CMP Income	Production Volume	Sales Volume	CMP Income	Production Volume	Sales Volume	CMP Income
1	2way splitter	Pcs	0.0056				5,000,000	5,000,000	28,000	0.0556	5,000,000	5,000,000	278,000	5,000,000	5,000,000	278,000	5,000,000	5,000,000	278,000
2	3way splitter	Pcs	0.0092				3,000,000	3,000,000	27,600	0.0592	3,000,000	3,000,000	177,600	3,000,000	3,000,000	177,600	3,000,000	3,000,000	177,600
3	4way splitter	Pcs	0.0237				5,000,000	5,000,000	118,500	0.0737	3,000,000	3,000,000	221,100	5,000,000	5,000,000	368,500	5,000,000	5,000,000	368,500
4	2way directional tap-4dB	Pcs	0.05778				50,000	50,000	2,889	0.05778	33,750	33,750	1,950	30,000	30,000	1,733	30,000	30,000	1,733
5	2way directional tap-8dB	Pcs	0.05778				50,000	50,000	2,889	0.05778	33,750	33,750	1,950	30,000	30,000	1,733	30,000	30,000	1,733
6	2way directional tap-11dB	Pcs	0.05778				100,000	100,000	5,778	0.05778	67,500	67,500	3,900	60,000	60,000	3,467	60,000	60,000	3,467
7	2way directional tap-14dB	Pcs	0.05778				120,000	120,000	6,934	0.05778	81,000	81,000	4,680	72,000	72,000	4,160	72,000	72,000	4,160
8	2way directional tap-17dB	Pcs	0.05778				150,000	150,000	8,667	0.05778	101,250	101,250	5,850	90,000	90,000	5,200	90,000	90,000	5,200
9	2way directional tap-20dB	Pcs	0.05778				150,000	150,000	8,667	0.05778	101,250	101,250	5,850	90,000	90,000	5,200	90,000	90,000	5,200
10	2way directional tap-23dB	Pcs	0.05778				100,000	100,000	5,778	0.05778	67,500	67,500	3,900	60,000	60,000	3,467	60,000	60,000	3,467
11	2way directional tap-26dB	Pcs	0.05778				10,000	10,000	578	0.05778	6,750	6,750	390	6,000	6,000	347	6,000	6,000	347
12	4way directional tap-8dB	Pcs	0.06958				240,000	240,000	16,699	0.11958	54,000	54,000	6,457	48,000	48,000	5,740	48,000	48,000	5,740
14	4way directional tap-14dB	Pcs	0.06958				150,000	150,000	10,437	0.11958	101,250	101,250	12,107	90,000	90,000	10,762	90,000	90,000	10,762
15	4way directional tap-17dB	Pcs	0.06958				500,000	500,000	34,790	0.11958	337,500	337,500	40,358	300,000	300,000	35,874	300,000	300,000	35,874
16	4way directional tap-20dB	Pcs	0.06958				500,000	500,000	34,790	0.11958	337,500	337,500	40,358	300,000	300,000	35,874	300,000	300,000	35,874
17	4way directional tap-23dB	Pcs	0.06958				300,000	300,000	20,874	0.11958	202,500	202,500	24,215	180,000	180,000	21,524	180,000	180,000	21,524
18	4way directional tap-26dB	Pcs	0.06958				250,000	250,000	17,395	0.11958	168,750	168,750	20,179	150,000	150,000	17,937	150,000	150,000	17,937
19	3way directional tap-11dB	Pcs	0.1229				20,000	20,000	1,392	0.11958	13,500	13,500	1,614	12,000	12,000	1,435	12,000	12,000	1,435
20	8way directional tap-14dB	Pcs	0.1229				250,000	250,000	30,725	0.1729	168,750	168,750	29,177	150,000	150,000	25,935	150,000	150,000	25,935
21	8way directional tap-17dB	Pcs	0.1229				350,000	350,000	43,015	0.1729	236,250	236,250	40,848	210,000	210,000	36,309	210,000	210,000	36,309
22	8way directional tap-20dB	Pcs	0.1229				400,000	400,000	49,160	0.1729	270,000	270,000	46,683	240,000	240,000	41,496	240,000	240,000	41,496
23	8way directional tap-23dB	Pcs	0.1229				350,000	350,000	43,015	0.1729	236,250	236,250	40,848	210,000	210,000	36,309	210,000	210,000	36,309
24	8way directional tap-26dB	Pcs	0.1229				250,000	250,000	30,725	0.1729	168,750	168,750	29,177	150,000	150,000	25,935	150,000	150,000	25,935
Total							14,415,500.00	14,415,500.00	552,983.20		14,415,500.00	14,415,500.00	1,075,795.37	15,496,000.00	15,496,000.00	1,147,650.24	15,496,000.00	15,496,000.00	1,147,650.24

UNITEC INTERNATIONAL COMPANY LIMITED
Cutting, Making and Packing (CMP) income Schedule
MECHANICAL ARTICLE

Sr. No.	Specifications	Unit	Unit Price	Year 1			Year 2			Unit Price	Year 3			Year 4 onwards		
				Prod: volume	Sales Volume	CMP income	Production Volume	Sales Volume	CMP income		Production Volume	Sales Volume	CMP income	Production Volume	Sales Volume	CMP income
1	2way splitter housing	Pcs	0.0246							0.0246	6,000,000	6,000,000	147,600	7,200,000	7,200,000	177,120
2	2way splitter faceplate	Pcs	0.005184							0.005184	6,000,000	6,000,000	31,104	7,200,000	7,200,000	37,325
3	3way splitter housing	Pcs	0.0271							0.0271	2,400,000	2,400,000	65,040	2,880,000	2,880,000	78,048
4	3way splitter faceplate	Pcs	0.005742							0.005742	2,400,000	2,400,000	13,781	2,880,000	2,880,000	16,537
5	4way splitter housing	Pcs	0.0271							0.0271	1,200,000	1,200,000	32,520	1,440,000	1,440,000	39,024
6	4way splitter faceplate	Pcs	0.005742							0.005742	1,200,000	1,200,000	6,890	1,440,000	1,440,000	8,268
7	mini coupler housing	Pcs	0.02739							0.02739	200,000	200,000	5,478	200,000	200,000	5,478
8	mini coupler faceplate	Pcs	0.001062							0.001062	200,000	200,000	212	200,000	200,000	212
9	mini T housing	Pcs	0.02739							0.02739	300,000	300,000	8,217	300,000	300,000	8,217
10	mini T faceplate	Pcs	0.001062							0.001062	300,000	300,000	319	300,000	300,000	319
	Total										20,200,000	20,200,000	311,161	24,040,000	24,040,000	370,548

Annex - 13(A)

INTERNATIONAL COMPANY LIMITED
Projected Profit and Loss Statement
Expressed in US\$

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Income										
CMP income										
Total income		552,983	1,386,957	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198
Less: Cost of goods sold	0	552,983	1,386,957	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198
Freight, clearance & handling										
Direct labour		8,000	15,000	18,000	18,000	25,000	25,000	25,000	25,000	25,000
Other overhead	0	252,000	288,000	360,000	360,000	360,000	360,000	360,000	360,000	360,000
Total cost of goods sold	0	33,073	43,129	47,559	48,347	48,693	49,108	49,605	50,202	50,919
Gross profit/(loss)	0	293,073	346,129	425,559	426,347	433,693	434,108	434,605	435,202	435,919
Less: Administrative cost	0	259,910	1,040,828	1,092,639	1,091,851	1,084,506	1,084,091	1,083,593	1,082,996	1,082,279
Foreign Technician	0	7,200	7,200	7,200	7,200	12,720	12,720	12,720	12,720	12,720
Salaries	0	11,520	12,720	12,720	12,720	12,720	12,720	12,720	12,720	12,720
Bonus		5,000	7,000	8,200	8,200	8,200	8,200	8,200	8,200	8,200
Telecommunication	100	2,200	2,700	3,000	3,000	3,000	3,000	3,000	3,000	3,000
Postal & Courier Services	200	500	500	500	500	500	500	500	500	500
Printing & Stationery	150	2,100	2,350	2,620	2,912	3,228	3,571	3,943	4,347	4,787
Staff meal		12,000	15,500	15,500	15,500	15,500	15,500	15,500	15,500	15,500
Traveling Maintenance	4,000	19,400	24,200	24,200	24,200	24,200	19,400	19,400	19,400	19,400
Vehicle Maintenance		500	500	1,500	2,000	2,000	3,000	3,000	3,000	3,000
Insurance		500	500	500	500	500	500	500	500	500
Miscellaneous		12,600	18,000	19,800	21,600	23,400	23,400	23,400	23,400	23,400
Depreciation	1,000	3,000	3,050	3,103	3,158	3,216	3,276	3,340	3,407	3,477
Total expenses	40,082	76,583	89,896	90,662	90,129	89,898	69,391	63,791	50,119	43,838
Profit before tax	45,532	153,103	184,116	189,505	197,139	199,082	178,355	174,187	162,180	149,343
Provision for income-tax	45,532	106,806	856,712	903,134	894,712	885,424	905,736	909,407	920,816	932,937
Net profit after tax	0	0	0	225,784	223,678	221,356	226,434	227,352	230,204	233,234
	(5,532)	106,806	856,712	677,351	671,034	664,068	679,302	682,055	690,612	699,703

25/1/2022

Expressed in US\$

[illegible]

UNITEC INTERNATIONAL COMPANY LIMITED

Cash Flow Statement

Expressed in US\$

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	Year 14	Year 15	Year 16	Year 17	Annex - 15 Year 18-36
Cash Inflow																		
Operating income	0	552,983	1,386,957	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198	1,518,198
Cash Outflow																		
Cost of goods sold	0																	
Expenses																		
Income tax	5,450	76,520	94,220	98,843	107,010	109,184	108,964	110,395	112,061	105,504	105,504	105,504	105,504	105,504	105,504	105,504	105,504	105,504
Total cash outflow	5,450	76,520	94,220	98,843	107,010	109,184	108,964	110,395	112,061	105,504	105,504	105,504	105,504	105,504	105,504	105,504	105,504	105,504
Cash flow from operations	0	0	0	225,784	225,678	221,356	226,434	227,352	230,204	233,234	233,340	233,310	233,340	233,340	233,340	233,340	233,340	233,340
Changes in Working Capital	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Capital Investment and Disposal	1,641,792	79,045	786,899	757,784														
Net Cash Flow	1,641,792	79,045	786,899	757,784														
Accumulated Cash Flow	1,641,792	1,720,837	2,507,736	3,265,520	3,991,298	4,692,654	5,379,724	6,052,149	6,714,353	7,367,587	8,010,781	8,644,071	9,267,311	9,880,505	10,483,699	11,076,893	11,660,087	12,243,281

Payback period = 6 years and 9 months

UNITEC INTERNATIONAL COMPANY LIMITED
Internal Rate of Return (IRR)

Annex - 16

Opeartion Year	Net Cash Flow	20%		30%	
		Discount Factor	Present Value	Discount Factor	Present Value
Year 1	(1,647,242)	0.83333	(1,372,702)	0.76923	(1,267,109)
Year 2	(610,655)	0.69444	(424,066)	0.59172	(361,334)
Year 3	159,709	0.57870	92,424	0.45517	72,694
Year 4	10,229	0.48225	4,933	0.35013	3,581
Year 5	761,163	0.40188	305,894	0.26933	205,003
Year 6	753,966	0.33490	252,502	0.20718	156,204
Year 7	748,693	0.27908	208,947	0.15937	119,316
Year 8	745,847	0.23257	173,460	0.12259	91,433
Year 9	740,731	0.19381	143,559	0.09430	69,851
Year 10	743,541	0.16151	120,086	0.07254	53,935
Year 11	743,436	0.13459	100,058	0.05580	41,483
Year 12	743,436	0.11216	83,381	0.04292	31,910
Year 13	743,436	0.09346	69,484	0.03302	24,546
Year 14	743,436	0.07789	57,904	0.02540	18,881
Year 15	743,436	0.06491	48,253	0.01954	14,524
Year 16	743,436	0.05409	40,211	0.01503	11,172
Year 17	742,902	0.04507	33,485	0.01156	8,588
Year 18	742,602	0.03756	27,893	0.00889	6,604
Year 19	742,602	0.03130	23,244	0.00684	5,080
Year 20	742,602	0.02608	19,370	0.00526	3,907
Year 21	742,602	0.02174	16,142	0.00405	3,006
Year 22	742,602	0.01811	13,451	0.00311	2,312
Year 23	742,602	0.01509	11,210	0.00239	1,779
Year 24	742,602	0.01258	9,341	0.00184	1,368
Year 25	742,602	0.01048	7,784	0.00142	1,052
Year 26	742,602	0.00874	6,487	0.00109	810
Year 27	742,602	0.00728	5,406	0.00084	623
Year 28	742,602	0.00607	4,505	0.00065	479
Year 29	742,602	0.00506	3,754	0.00050	368
Year 30	742,602	0.00421	3,128	0.00038	283
Year 31	742,602	0.00351	2,607	0.00029	218
Year 32	742,602	0.00293	2,172	0.00023	168
Year 33	742,602	0.00244	1,810	0.00017	129
Year 34	742,602	0.00203	1,509	0.00013	99
Year 35	742,602	0.00169	1,257	0.00010	76
Year 36	742,602	0.00141	1,048	0.00008	59
Net Present Value			99,931		(676,902)

IRR = 21%

Probable Benefits accruing to the Republic of the Union of Myanmar by the investment of Unitec International Company Limited

1. Expansion of Employment Opportunity

Manufacturing and selling of electrical & electronic goods business is one of labour-intensive industries. The business requires a lot of labor forces to operate such factory. The operation of the factory that we are intending to establish in the Republic of the Union of Myanmar will be started with approximately 356 employees in its second business year in 2013. It is not reflected on the data submitted, but extensive labor forces are likely to be necessary because we will export finished electrical and electronic goods to overseas under CMP basis.

Meanwhile, employees will spend their earnings (salary earned), which will contribute to the domestic consumption of the Republic of the Union of Myanmar. Employees' savings will be helpful for the industrial development of the country as well.

2. Growth in Construction Investment/ Wealth of State

We plan to start the construction of factory upon obtaining the approval from your Commission. Instead of retrieving the investment in a short period of time, we will establish a modernistic solid factory with a long-term purpose of operation (The period of land lease is 36 years). We have budgeted approximately total US\$ 900,000 for cost of construction of factory.

Initially foreign company will be the owner of the factory, but ultimately it will be owned by the State as it is located in the Mingaladon Industrial Park (MIP), Mingaladon Township, Yangon Region, the Republic of the Union of Myanmar. Also, employment opportunities will be created for workers during the construction process in which Department of Human Settlement & Housing Development (DHSHD), a State organization, holds major shares/interests. At the end of the lease period, unless extended, the property shall be transferred to DHSHD in 2048.

3. Direct income generation to the State

Since the project will be located at MIP, land rent and other revenue, charged by MIP (such as, but not limited to, public utility charges namely communication, electricity, water supply, etc.) will be accrued to DHSHD (according to its shareholdings in MIP) and hence to the State.

4. Cultivation and nurturing of young talent

Myanmar nationals working at the factories will be able to acquire various technical know-how of the Company such as production, management and sales techniques and this will contribute to the personal capability of the workforce of the Republic of the Union of Myanmar in the long-term.

5. Increase of Tax Revenues

As one of foreign investors, we are intending to validly get the benefit of tax exemption and relief granted under the Republic of the Union of Myanmar Foreign Investment Law, from the Government of the Republic of the Union of Myanmar. We are going to be faithful for our legal liability to pay taxes to get such a benefit. From the standpoint of the Government of the Republic of the Union of Myanmar, personal income tax revenue will increase firstly and other tax revenues like income tax on CMP charges at 10% will also be generated.

6. Attainment of 4 Economic Objectives

It is evident from the benefits to be derived by the State from the Project, summarized above, that - "Our Project is committed to co-operate and contribute towards the attainment of 4 economic objectives set by the Government of the Republic of the Union of Myanmar for the development of its National Economy".

Employees' Welfare Plan of Unitec International Company Limited

Unitec International Company Limited is 100% foreign company to be established in the Republic of the Union of Myanmar under the Republic of the Union of Myanmar Foreign Investment Law and the Myanmar Companies Act. Its registered office is situated at Plot No. D-11 of Mingaladon Industrial Park, Mingaladon Township, Yangon Region, the Republic of the Union of Myanmar. The Company intends to produce all kinds of electrical & electronic goods with 356 numbers of employees. In order that the employees may enjoy proper welfare commensurate with that of a prestigious Company set up a plan, as stated below, for its employees as its employees' welfare plan:

1. Meal

The Company will provide all meal allowance with salary.

2. Staff Transportation

For all employees who live far away from the factory, commuter buses will be provided by the Company and the employees will be transported free of charge.

3. Uniform

The Company will provide uniforms free of charge to all employees once a year.

4. Health Care

An infirmary (in accordance with the existing rules and regulations of the Ministry of Health concerned) will be set up in the factory compound and stocked with appropriate/adequate medicines. Qualified physicians/doctors will be engaged by the Company so that in emergency cases employees could be cured free of charge. In addition, a water purifier will be installed in the factory for staff drinking water.

5. Bonus

Annual bonus will be paid to all employees before the Myanmar New Year (Water Festival). The amount of bonus will depend on the performance of the employees.

All the employees' benefits mentioned above are some of the usual company policy and practices. Other benefits such as leave (medical leave, annual leave, etc.) would be drawn up and included in the employees' welfare plan according to the Labour Laws of the Republic of the Union of Myanmar. The Company will take extra care to oversee that the benefits provided by the Company do not fall short of those granted under the Labour Laws of the Republic of the Union of Myanmar.



11273887-001 1/2 ②
缅甸 CDEM 310

公 证 书

中华人民共和国上海市徐汇公证处

T₁-A

台商独资
奇协锦（上海）贸易有限公司
章 程

二〇〇九年三月

目 录

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第一章

总 则

第一条

根据《中华人民共和国外资企业法》，台湾袁静慧在上海市嘉定区投资经营奇协锦（上海）贸易有限公司（以下简称公司），制订本公司章程。

第二条

公司名称：奇协锦（上海）贸易有限公司

公司的法定地址：上海市嘉定区黄渡镇翔江公路 2168 号第 1 幢 101 室，邮编：201804。

第三条

投资者基本情况：

投资者：袁静慧，法定地址：台湾省台北县汐止市大同路三段 369 巷 9 号。国籍：中国台湾。

第四条

公司为有限责任公司。

第五条

公司为中国法人，受中国法律的保护和管辖，其一切活动必须遵守中国的法律、法规的规定。

第二章

宗旨、经营范围

第六条

公司的宗旨：本着发展经济、采用先进的技术、科学的管理方法，为客户提供规范优质、高效、周到的服务，促进现代化建设，使投资者获得满意的经济利益。

第七条

公司的经营范围：有线电视零部件、电源及其零部件、五金制品的批发、进出口、佣金代理（不含拍卖）并提供相关配套服务。

第三章

投资总额和注册资本

第八条

公司的投资总额为 10 万美元，公司的注册资本为 8 万美元。投资总额与注册资本的差额部分由外方股东贷款。

公司的注册资本由投资者以 8 万美元现汇投入，在签发营业执照之日起三个月内缴付 20%，其余在二十四个月内缴付完毕。

第十条 投资者缴付出资额后，经由中国注册的会计师验资，出具验资报告后，由公司据以发给出资证明书。

第十一条 经营期内，公司不得随意减少注册资本数额。

第十二条 公司注册资本的增减、转让，须经股东决定后，报原审批机构批准，向当地工商行政管理局办理变更登记手续。

第四章 股东

第十三条 股东（投资方）是公司的最高权力机构，股东行使下列职权：

- （一）决定公司的经营方针和投资计划；
- （二）决定有关执行董事、监事的任免及报酬等事项；
- （三）审议批准执行董事的报告；
- （四）审议批准监事的报告；
- （五）审议批准公司的年度财务预算方案、决算方案；
- （六）审议批准公司的利润分配方案和弥补亏损方案；
- （七）对公司增加或者减少注册资本作出决议；
- （八）对发行公司债券作出决议；
- （九）对公司合并、分立、解散、清算或者变更公司形式作出决议；
- （十）修改公司章程；

第五章

经营管理机构

第十四条

公司设执行董事一名，执行董事由股东委派，每届任期三年，经继续委派可以连任。股东根据需要可随时撤换执行董事，继任者的任期为前任执行董事所剩余的任期。股东在委派或更换执行董事时，应在二十日内以书面形式通知执行董事。总理由执行董事兼任。执行董事是公司的法定代表人。

第十五条

执行董事对股东负责，行使下列职权：

- (一) 向股东报告工作；
 - (二) 执行股东的决议；
 - (三) 制定公司的经营计划和投资方案；
 - (四) 制订公司的年度财务预算方案、决算方案；
 - (五) 制订公司的利润分配方案和弥补亏损方案；
 - (六) 制订公司增加或者减少注册资本以及发行公司债券的方案；
 - (七) 制订公司合并、分立、解散或者变更公司形式的方案；
 - (八) 决定公司内部管理机构的设置；
 - (九) 决定聘任或者解聘公司经理及其报酬事项，并根据经理的提名决定聘任或者解聘公司副经理、财务负责人及其报酬事项；
 - (十) 制定公司的基本管理制度；
- 公司的经营管理机构下设若干职能部门。具体由公司执行董事决定。

第十六条

公司设副总经理一名。副总经理由执行董事聘任。每届任期三年，经续聘可以连任。

第十五条 公司总会计师由执行董事聘任，负责公司的财务会计工作，实施经济责任制，定期向执行董事提出财务报告。

第十八条 公司日常工作中重要问题的决定，应由执行董事签署方能生效。

第十九条 公司高级职员不得参与其它经济组织对本公司的商业竞争行为。

第二十条 公司高级职员请求辞职时，应提前三十天向执行董事提出书面报告，并取得同意后方可离任。

以上人员如有营私舞弊或严重失职行为的，经执行董事决定，可随时解聘，如触犯刑律的必须依法追究刑事责任。

第六章 监事

第二十一条 公司不设立监事会，设监事一名，由股东委派。监事任期每届三年，任期届满，可以连任。监事任期届满未及时委派，在委派出的监事就任前，原监事仍应当依照法律、行政法规和公司章程的规定，履行监事职务。执行董事、高级管理人员不得兼任监事。

第二十二条 公司监事行使下列职权：

- (一) 检查公司财务；
- (二) 对执行董事、高级管理人员执行公司职务的行为进行监督，对违反法律、行政法规、公司章程或者执行董事、高级管理人员提出罢免的建议；
- (三) 当执行董事、高级管理人员的行为损害公司的利益时，要求执行董事、高级管理人员予以纠正；
- (四) 向股东提出提案；

(六) 依法对执行董事、高级管理人员提起诉讼。

第七章

物资购买

第二十三条 公司所需的设备、原材料、配套件、运输工具、办公用品等物资，按照公平合理的原则，可在国内市场或国外市场购买。在国外购买凡涉及许可证管理的应先申领许可证。

第八章

税务、财务、审计

第二十四条 公司按照《企业会计制度》的规定，在中国境内设置会计帐簿，进行独立核算。按照规定报送会计报表，并接受财政税务机关的监督。

第二十五条 公司和公司职工按照中国政府的有关法律和法规的规定缴纳应缴的各项税金。

第二十六条 公司的会计年度采用日历制，自一月一日起至十二月三十一日止为一个会计年度。

第二十七条 公司的一切凭证、帐簿、报表用中文书写。

第二十八条 公司采用人民币为记帐本位币，人民币同其它货币折算，按实际发生之日国家外汇管理局规定的汇价计算。

第二十九条 公司在中国境内银行开设人民币及外币帐户。

第三十条 公司采用国际通用的权责发生制和借贷记帐法记帐。

第三十一条 公司财务会计帐册上应记载如下内容：

- 1、公司所有的现金收入、支出数量；

2. 公司所有的物资出售及购入情况；

3. 公司注册资本及负债情况；

4. 公司注册资本的缴纳时间、增减及转让情况。

第三十二条 公司财务部门应在每一个会计年度第一个季度编制上一个会计年度的会计报告和决算报告，提交执行董事通过。

第三十三条 公司按照《中华人民共和国外商投资企业和外国企业所得税法实施细则》的规定，由股东决定其固定资产的折旧年限。

第三十四条 公司的一切外汇事宜，按照《中华人民共和国外汇管理条例》和有关规定办理。

第九章 保 险

第三十五条 公司的各项保险均在中国境内的保险公司投保。投保险别、保险价值、保险期等按照保险公司的规定，由公司执行董事决定。

第十章 利润分配

第三十六条 公司从缴纳所得税后的利润中提取储备基金、职工福利及奖励基金。提取的比例由股东根据《中华人民共和国外商投资企业财务管理规定》确定。

第三十七条 公司依法缴纳所得税和提取各项基金后的利润和其它正当收益归股东所有，得以汇出境外，但经股东同意，另行规定者除外。

第十八条 公司每年分配利润一次。上一会计年度亏损未弥补前不得分配利润。上一会计年度未分配的利润，可并入本会计年度利润分配。

第十一章 职工

第三十九条 公司职工的雇佣、辞退、报酬、福利、劳动保险、劳动保护、奖惩等事项，按照《中华人民共和国劳动法》及其实施办法办理。

第四十条 公司所需要的职工，由公司公开招收，择优录用。

第四十一条 公司有权对违反公司的规章制度和劳动纪律的职工，给予警告、记过、降薪的处分，情节严重，可予以开除。对开除处分的职工，报当地劳动部门备案。

第四十二条 职工的工资待遇，参照中国政府的有关规定，根据公司具体情况，由股东确定，并在劳动合同中具体规定。公司随着生产的发展，职工业务能力和技术水平的提高，适当提高职工的工资。

第四十三条 职工的福利、奖金、劳动保护和劳动保险等事宜，公司将分别在各项制度中加以规定，确保职工在正常条件下从事生产和工作。

公司高级管理人员的聘用和工资待遇、社会保险、福利、差旅费标准等由执行董事决定。

第十二章 工会组织

第四十四条 公司职工有权按照《中华人民共和国工会法》的规定，建立工会组织，开展工会活动，维护职工的合法权益。

公司应为工会提供必要的活动条件。

第四十五条 公司每月按公司职工实际工资总额的百分之二拨交工会经费。公司工会按照中华全国总工会制定的《工会经费管理办法》使用工会经费。

第十三章 期限、终止、清算

第四十六条 经营期限三十年。自签发营业执照之日起计算。

第四十七条 公司如延长经营期限，经股东作出决定，应在期满六个月前向原审批机构提交书面申请，经批准后方可延长，并向当地工商行政管理局办理变更登记手续。

第四十八条 投资者如认为终止经营符合最大利益时，可提前终止经营。

公司提前终止经营，需股东作出决定，并报原审批机构批准。

第四十九条 经营期满或提前终止经营时，股东应根据《中华人民共和国公司法》的规定提出清算程序、原则和清算组人选，组成清算组，对公司财产进行清算。

第五十条 清算组的任务是对公司的财产、债权、债务进行全面清查，编制资产负债表和财产目录，制定清算方案，提请股东通过后执行。

第五十一条 清算期间，清算组代表公司起诉或应诉。

第五十二条 清算费用和清算组的酬劳，应从公司现存财产中优先支付。

第五十三条 清算组对公司的债务全部清偿后，其剩余的财产归投资

者所有。

第五十四条 清算结束后，公司应向原审批机构提出报告，并向当地工商行政管理局办理注销登记手续，缴回营业执照，同时对外公告。

第五十五条 公司终止后，其各种帐册，经中国有关部门批准后，由投资者保存。

第十四章 规章制度

第五十六条 公司通过执行董事制定的规章制度有：

- 1、经营管理制度，包括所属各个管理部门的职权与上
作程序；
- 2、职工守则；
- 3、劳动工资制度；
- 4、职工考勤、升级与奖惩制度；
- 5、职工福利制度；
- 6、财务、会计制度；
- 7、公司解散时的清算程序；
- 8、其它必要的规章制度。

第十五章 附 则

第五十七条 本章程的修改，必须经股东通过，并报原审批机构批准。

第五十八章 本章程用中文书写。

第五十九章 本章程须经上海市嘉定区人民政府批准才能生效。

(以下无正文)

投资者:

袁静慧

代表(签字):

袁静慧

二〇〇九年二月 日

公 证 书

(2011)沪徐证外经字第 651 号

申请人: 奇协锦(上海)贸易有限公司

住所: 上海市嘉定区黄渡镇翔江公路二一六八号第一幢一〇一室

法定代表人: 袁静慧

代理人: 李文薇, 女, 一九五五年十月十五日出生, 台湾居民来往大陆通行证号码: 0031301003

公证事项: 复印件与原件相符

兹证明前面的复印件与奇协锦(上海)贸易有限公司出示给本公证员的台商独资奇协锦(上海)贸易有限公司章程的原本相符。

中华人民共和国上海市徐汇公证处

公证员

姚良鸿

二〇一一年十月二十七日



04733940

**Articles of Association of Wholly Taiwanese-Invested RIS-TEK
(Shanghai) Inc.**

March 2009

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Chapter I General Provisions

Article 1 RIS-TEK (Shanghai) Inc. (the "Company"), invested and operated by Taiwanese resident Yuan Jinghui in Jiading District, Shanghai, hereby formulates the Articles of Association pursuant to the Law of the People's Republic of China on Foreign-Capital Enterprises.

Article 2 Company name: RIS-TEK (Shanghai) Inc.
Legal place of business: room 101, building 1, No.2168 Xiangjiang Road, Huangdu Town, Jiading District, Shanghai. Postal code: 201804.

Article 3 Basic information about the investor:

Investor: Yuan Jinghui; legal domicile: No.9 Lane 369, Section 3, Ta-Tung Road, Hsichih City, Taipei County, Taiwan. Nationality: Taiwan of China.

Article 4 The Company is a limited liability company.

Article 5 The Company is a Chinese legal entity protected and governed by Chinese laws, and all its activities shall comply with the provisions of China's laws and regulations.

Chapter II Purpose and Scope of Business

Article 6 The Company's business purpose is to develop economy, provide customers with quality, efficient and considerate services, promote the modernization drive and bring satisfactory economic benefits to the investor, using advanced technology and scientific management methods.

Article 7 The Company engages in the wholesale, import and export of cable TV components, power source and components, and hardware, commission agency (excluding auction) and provision of related supporting services.

Chapter III Total Investment and Registered Capital

Article 8 The Company has total investment of USD100,000 and registered capital of USD80,000.

The difference between the total investment and the registered capital is filled by the loans of the foreign shareholder.

Article 9 The registered capital of USD80,000 is inputted by the investor in spot exchange, of which 20% is required to be contributed within three months after receipt of business license, and the remainder shall be fully contributed within 24 months.

Article 10 After the capital contribution is made by the investor and verified by a Chinese certified public accountant by issuing a capital verification report, the Company may issue a capital contribution certificate on that basis.

Article 11 The Company shall not reduce registered capital at discretion during the business term.

Article 12 The Company's increase, decrease and transfer of registered capital shall be decided by the shareholders, approved by the original approval authority, and then go through the formalities for change of registration with local administration for industry and commerce.

Chapter IV Shareholder

Article 13 The shareholder (investor) is the highest authority of the Company and exercises the following functions and powers:

- (1) to decide on the Company's business policies and investment plans;
- (2) to decide on the matters such as appointment, dismissal and remuneration of the executive director and supervisors;
- (3) to review and approve the reports of the executive director;
- (4) to review and approve the report of supervisors;
- (5) to review and approve the Company's annual financial budgets and final account plans;
- (6) to review and approve the Company's profit distribution plan and loss offsetting plans;
- (7) to make resolutions on the Company's increase or reduction of registered capital;
- (8) to adopt resolutions on issuance of corporate bonds; and
- (9) to adopt resolutions on the Company's merger, division, dissolution, liquidation or alteration of business type.
- (10) To amend the company's articles of association

Chapter V Operation and Management Organization

Article 14 The Company has one executive director appointed by the shareholder, who has a term of office of three years and may serve consecutive terms. The shareholder may remove and replace the executive director as the case may be, and the term of office of the successor shall be the remaining term of the former executive director. When the shareholder appoints or replaces the executive director, it shall notify the executive director by a 30 days' written notice. The general manager is concurrently assumed by the executive director. The executive director is the legal representative of the Company.

Article 15 The executive director reports to the shareholder and exercises the following functions and powers:

- (1) to report to the shareholder;
- (2) to implement resolutions of the shareholder;
- (3) to draw up the Company's business plan and investment plan;

- (4) to prepare annual financial budget and final accounts of the Company;
 - (5) to prepare profit distribution plan and plan for making up losses of the Company;
 - (6) to prepare plans for the increase or decrease of the Company's registered capital and issuance of corporate bonds;
 - (7) to draw up the plans on merger, split-up, dissolution or alteration of business type of the Company;
 - (8) to decide on the setting up of the Company's internal management departments;
 - (9) to decide on the appointment, dismissal and remuneration of the manager and decide on the appointment of deputy manager and chief financial officer based on the manager's nomination as well as their dismissal and remuneration; and
 - (10) to formulate the basic management systems of the Company;
- The Company's operation and management organization comprises certain functional departments. The specific matters are decided by the executive director of the Company.

Article 16 The Company has one deputy general manager appointed by the executive director. The deputy general manager has a term of office of three years and may serve consecutive terms upon reappointment.

Article 17 The Company's chief accountant is appointed by the executive director to take charge of the Company's financial accounting affairs, implement economic responsibility system and regularly submit financial reports to the executive director.

Article 18 Any important decision on the Company's daily work shall be signed by the executive director before going into effect.

Article 19 The Company's senior staff shall not participate in the commercial activities of other economic organizations that compete with the Company.

Article 20 When a senior employee of the Company requests for resignation, he/she shall submit a written report to the executive director 30 days in advance, and shall obtain the executive director's approval before leaving office.

In case any of the employees above involves jobbery or serious negligence of duty, the executive director may dismiss him/her at any time; if the employee violates the criminal law, he/she shall be held liable for criminal responsibility in accordance with law.

Chapter VI Supervisor

Article 21 The Company does not set up the board of supervisors but has one supervisor appointed by the shareholder. The supervisor has a term of office of three years and may serve consecutive terms upon expiry of term. If the Company fails to appoint a new supervisor in time when the term of office of the incumbent supervisor expires, the incumbent supervisor shall continue to perform his/her duties in accordance with laws, administrative regulations, and the Articles of Association before the newly appointed supervisor takes office. The executive director and senior executives shall not concurrently serve as supervisor.

Article 22 The supervisor exercises the following functions and powers:
(1) to inspect the Company's financial affairs;

(2) to supervise the acts of the executive director and senior executives of the Company in the performance of their duties, and propose the removal of the executive director or senior executives who violate laws, administrative regulations or the Articles of Association;

(3) To require the executive director or senior executives to correct when their acts infringe upon the Company's interests;

(4) to raise proposals to the shareholder; and

(5) to institute a lawsuit against the executive director and senior executives in accordance with law.

Chapter VII Purchase of Goods and Materials

Article 23 Such goods and materials needed by the Company, including equipment, raw materials, parts and components and office supplies, may be purchased at home or abroad on an equitable and reasonable basis. In case purchase of goods and materials abroad is subject to the license administration, the Company shall first apply for a license.

Chapter VIII Taxation, Finance and Audit

Article 24 The Company shall establish account books for independent accounting within the territory of China according to the Enterprise Accounting System. It shall submit accounting statements as required and be subject to the supervision of fiscal and taxation authorities.

Article 25 The Company and its employees shall pay various payable taxes in accordance with relevant laws and regulations of China.

Article 26 The Company's accounting year starts on January 1 and ends on December 31 of each calendar year.

Article 27 All the Company's accounting documents, books and statements are prepared in Chinese.

Article 28 The Company adopts RMB as its recording currency, and the conversion between RMB and other currencies shall be based on the effective exchange rates published by the State Administration of Foreign Exchange on the date of conversion.

Article 29 The Company shall open RMB and foreign currency accounts with a bank within the territory of China.

Article 30 The Company adopts the internationally accepted accrual basis and double-entry bookkeeping method.

Article 31 The Company's financial account books shall contain:

1. The Company's all cash income and expenditure;
2. The Company's sales and purchase of goods and materials;
3. The Company's registered capital and liabilities; and

4. The time of contribution, increase and decrease and transfer of registered capital of the Company.

Article 32 The Company's financial department shall prepare the financial report and final account report of the previous financial year in the first quarter of each financial year, and submit the reports to the executive director for approval.

Article 33 The depreciation period of fixed assets of the Company shall be decided by its shareholder in accordance with the Rules for the Implementation of the Law of the People's Republic of China on Business Income Tax of Foreign-Invested Enterprises and Foreign Enterprises.

Article 34 All the Company's foreign exchange affairs shall be handled in accordance with the Regulations of the People's Republic of China on the Administration of Foreign Exchange and relevant provisions.

Chapter IX Insurance

Article 35 The Company shall purchase insurance from insurance companies within the territory of China. The executive director shall decide on the insurance policy purchased, insured value and insurance period according to the provisions of insurance companies.

Chapter X Profit Distribution

Article 36 The Company shall set aside reserve fund and staff bonus and welfare fund out of the profit after income tax in a proportion determined by the shareholder in accordance with the Regulations of the People's Republic of China on Financial Management of Foreign-Invested Enterprises.

Article 37 The profit after the Company pays income tax and sets various funds in accordance with law as well as other legitimate income shall be owned by the shareholder and allowed to be remitted abroad with approval of the shareholder, unless otherwise stipulated.

Article 38 The Company distributes profits on an annual basis. No profit shall be distributed before the losses of the previous financial year have been made up. The undistributed profit of the previous financial year may be counted in the distributable profit of the current financial year.

Chapter XI Staff

Article 39 Such matters as employment, disemployment, remuneration, welfare, labor insurance, labor protection, reward and punishment of employees of the Company shall comply with the Labor Law of the People's Republic of China and its implementation rules.

Article 40 Employees needed by the Company shall be selected and recruited publicly on the basis of their qualifications.

Article 41 The Company shall have the right to take such punishment measures as warning, demerit recording and reduction of salaries for the employees who contravene the Company's rules, regulations or labor discipline, and may dismiss those with serious cases. The dismissed employees shall be filed with local labor departments.

Article 42 Employees' remuneration shall be determined by the shareholder according to relevant provisions of the Chinese Government and the Company's specific conditions, and specified in the labor contracts. With the production expansion of the Company and improvement of professional and technical skills of employees, the Company shall appropriately increase their salaries.

Article 43 The Company will formulate various systems to provide for such matters as welfare, bonus, labor protection and insurance of employees, to ensure employees work under normal conditions.

The appointment, remuneration, social insurance, welfare and travel expense criteria of senior executives of the Company shall be determined by the executive director.

Chapter XII Trade Union

Article 44 The Company's employees shall have the right to set up a trade union and engage in trade union activities to safeguard employees' legitimate rights and interests in accordance with the Trade Union Law of the People's Republic of China. The Company shall provide necessary activity conditions for the trade union.

Article 45 The Company shall set aside and disburse 2% of the total salaries of employees as the outlay of the trade union on a monthly basis. The Company's trade union shall utilize the outlay in accordance with the Measures for the Administration of Trade Union Outlays formulated by China Federation of Trade Unions.

Chapter XIII Term, Termination and Liquidation

Article 46 The Company has a business term of 30 years starting from the date of issuance of the business license.

Article 47 If the Company intends to prolong its business term, with approval of the shareholder, it may file a written application to the original approval authority six months prior to the expiration of the business term, and shall get through the formalities for change of registration with the local administration for industry and commerce if its application is accepted.

Article 48 The investor may terminate the operation in advance for the maximum benefits.

Termination in advance shall be determined by the shareholder and approved by the original approval authority.

Article 49 Upon expiration of business term or termination of operation in advance, the shareholder shall put forward liquidation procedures, principles and candidates of the liquidation group in accordance with the Company Law of the People's Republic of China, and set up a liquidation group to liquidate the Company's property.

Article 50 The tasks of the liquidation group are to fully check the Company's property, claims and debts, prepare a balance sheet and list of property, draft a liquidation plan, and fulfill the plan after being approved by the shareholder.

Article 51 During the period of liquidation, the liquidation group shall institute or respond to actions on behalf of the Company.

Article 52 The liquidation expenses and compensation for the liquidation group shall be first discharged from the Company's residual property.

Article 53 After the liquidation group fully discharges the liabilities of the Company, its residual property shall be owned by the investor.

Article 54 After completion of liquidation, the Company shall submit a report to the original approval authority and get through the formalities for deregistration with the local administration for industry and commerce, return business license and make an announcement to the public.

Article 55 After termination of the Company, its account books shall be maintained by the investor with approval of the relevant authorities of China.

Chapter XIV Rules and Regulations

Article 56 The following rules and regulations of the Company are formulated by the executive director:

1. Operation and management systems, including functions and work procedures of each management department;
2. Code of conduct for staff;
3. Labor and wages system;
4. Work attendance, promotion, reward and punishment systems for staff;
5. Employee benefit systems;
6. Financial and accounting systems;
7. Liquidation procedures for the Company;
8. Other necessary rules and regulations.

Chapter IV Supplementary Provisions

Article 57 Amendment to the Articles of Association shall be approved by the shareholder and reported to the original approval authority for ratification.

(The remainder of this page is intentionally left blank)

Investor: Yuan Jinghui (Signature)

March 1, 2009

Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 651

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN, CHIN HUEI

Agent: LI, WEN-WEI, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Genuine Photocopy of the Original

This is to certify that the foregoing photocopy is the same as the
original Articles of Association of Wholly Taiwanese-Invested
RIS-TEK (Shanghai) Inc. presented by the applicant to the Notary
Public whose seal is hereto affixed.

Shanghai Xuhui Notary Public Office

The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

Dated: October 27, 2011.

1104733035



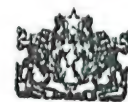
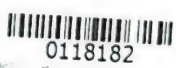
认字第11273887-001号

兹证明前而文书上公证处的印章和公证
员姚良鸿的签名(印章)属实。

中华人民共和国外交部

领事司 二 等秘书

二〇一一年十二月二日



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 94/2012

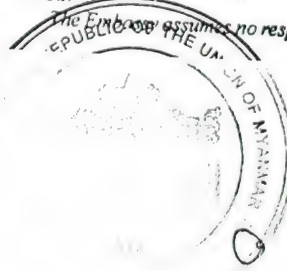
This is to certify the genuine seal of the Ministry of Foreign
Affairs of the People's Republic of China and signature of Mr.

Tian Ling, Second Secretary
of the Consular Department.

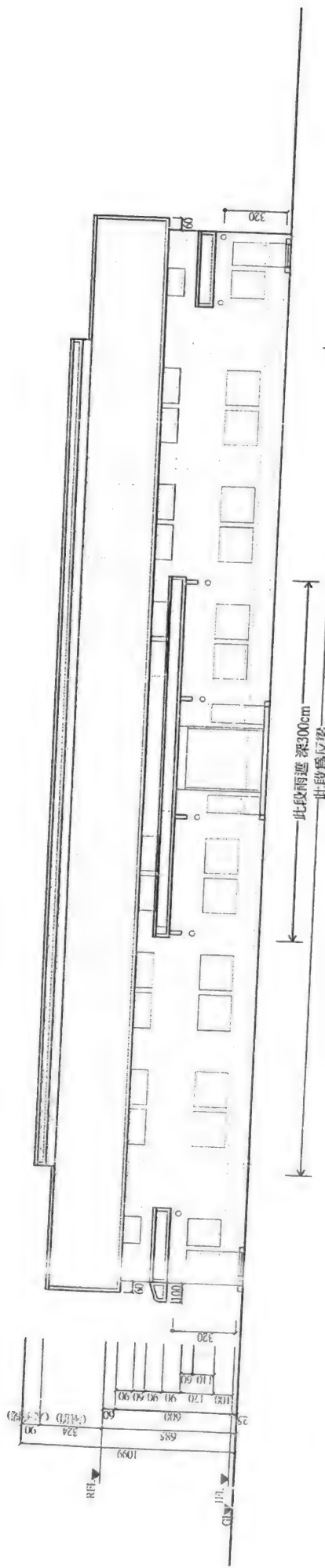
Dated:

12/2/2012

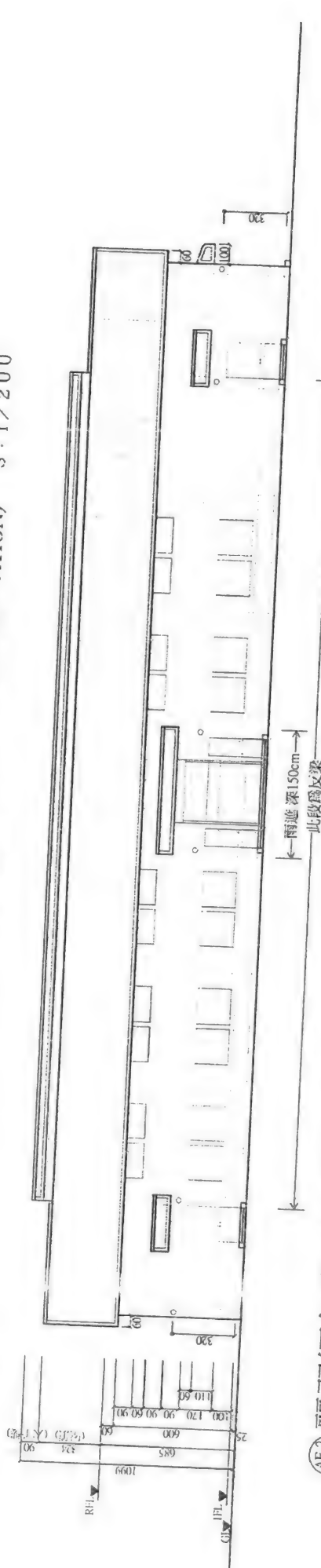
Consular Officer
[Signature]



The Embassy assumes no responsibility on the content of the document



麗羽緬甸廠 D11 廠房(A) 南(正)向立面圖 (BLDG.A SOUTH ELEVATION) S: 1/200



麗羽緬甸廠 D11 廠房(A) 北(背)向立面圖 (BLDG.A NORTH ELEVATION) S: 1/200 (2012年01月11日修正)

圖例 (Legend)

- ↑ 標中心線 (如圖心、center lines (wall center))
- ↑ 標邊緣線 (如淨寬、邊緣線) border lines (net width)
- ↑ 所有樓層尺寸、樓板布、依當地結構、安全法令、健康、防火、抗震等規定，由當地建築事務所與業主詳細溝通，All floor loadings will be adjusted by local architect firm according to local geological structure, safety, health, fire-resistance requirements and building codes prior to certification by local relevant authorities.

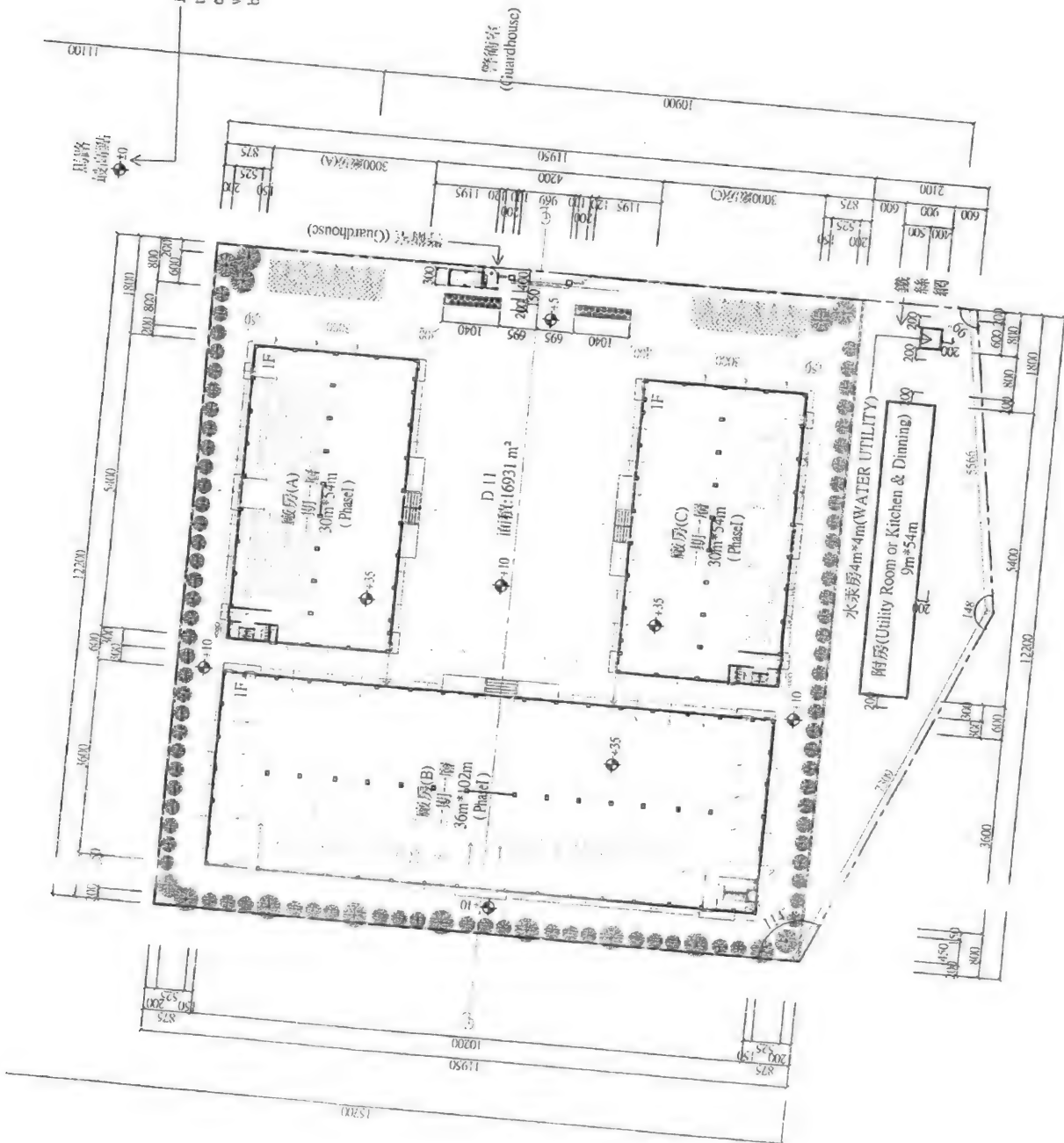
- 各向立面所有勾縫皆1.5~2.0cm
- 所有窗戶顏色皆為綠色，水泥漆料為深灰色、淺灰色、桃紅色，以上需由建築師現場樣品選定
- 所有對外窗戶皆為可推拉式對開窗(可自然通風)
- 正面唯幕窗，由當地建築事務所考慮自然通風，設置可推拉式對開窗，不可全部為固定窗，但窗框位置需與立面相同
- 後方逃生梯樓梯開口可加設下斜百葉，減少雨水

各向立面顏色圖例：

- 灰白色 (接近 PANTONE 7541U)
- 灰藍色 (接近 PANTONE 285C)
- 深灰色 (雨遮) (接近 PANTONE 7545C)
- 藍色窗戶 (接近 PANTONE 2905C)

戶外設施圖：

- 1. 戶外燈平面位置位柱中心，請戶外燈位圖
- 2. 建築物戶外燈高度由凡向上320cm處(如圖示)
- 3. 圍牆戶外燈裝置高度詳圍牆大樣圖
- 4. 戶外燈樣式可由業主自行選擇樣式



■ 基地面積 (Project Area)

D11 面積: 16931 m²

■ D11 廠計算

1. 建築佔地面積: (Total Coverage Areas)

廠房(A)(C): 30m*54m*2棟

= 1620m²*2棟

= 3240m²

(未算前後外牆走道陽台)

廠房(B): 30m*102m

= 3672m²

(未算前後外牆走道陽台)

小計: 3240m²+3672m²

= 6912m² (未加綠地)

2. 總建築面積: (Total Floor Areas)

附房室 (Guardhouse) 1棟:

廠房(A)(C) 1棟: 30m*54m*1棟*2棟

= 1620m²*2棟

= 3240m²

(未算前後外牆走道陽台)

廠房(B) 1棟: 36m*102m*1棟

= 3672m²

(未算前後外牆走道陽台)

小計: 6912m² (未加綠地)

■ 設備編號:

- (1). Zinc-injection Moulding Machine
- (2). Rotary Drum
- (3). Polishing Machine
- (4). Lapping Machine
- (5). Inserting Machine
- (6). Riveting Machine
- (7). Table Type Square Soldering Iron
- (8). Air Compressor
- (9). Production Line
- (10). Assembly Line
- (11). Working table
- (12). Cooling Facility
- (13). Leg Cutter

■ 大城國際原則 (Legend):

- ↑ 標中心線 (如路心、柱心)
center lines (wall center, column center)
- ↑ 標邊緣線 (如淨寬、牆邊緣)
border lines (net width, wall border)



MEGALOPOLIS INTERNATIONAL INC.
大城國際聯合建築事務所

MEGALOPOLIS INTERNATIONAL INC.
大城國際聯合建築事務所
10F, 100, N. Hsinchu Road, Sec. 1, Hsinchu City, Taiwan, R.O.C.
Tel: (886) 3-571-1111 Fax: (886) 3-571-1112
E-mail: meg@megapolis.com.tw

SP-1 麗習緬甸廠 D11 配置圖 (SITE PLAN) S: 1/800 (2012年3月16日修正)



11266254-001 1/2 ②

缅甸

C D E M 310

公 证 书

中华人民共和国上海市徐汇公证处

T2-A



编号: N90962485

名称 奇协锦 (上海) 贸易有限公司

住所 上海市嘉定区黄渡镇翔江公路2168号第1幢101室

法定代表人 袁静慧

注册资本 美元8.0000万

实收资本 美元8.0000万

公司类型 有限责任公司 (台港澳自然人独资)

经营范围

有线电视零部件、电源及其零部件、五金制品的批发、进出口、佣金代理 (拍卖除外), 并提供相关配套服务 (不涉及国营贸易管理商品, 涉及配额、许可证管理商品的, 按国家有关规定办理申请)。(涉及行政许可的, 凭许可证经营)

注册号: 310000400597856 (嘉定)

成立日期: 二〇〇九年四月三十日

证照编号 140000022009063000003
企业标识 140000022009043000018

本执照有效期 自二〇〇九年六月三十日至二〇三九年四月二十九日

登记机关



二〇〇九年

四月三十日

营业期限 自 二〇〇九年四月三十日

至 二〇三九年四月二十九日

企业法人 营业执照

公 证 书

(2011)沪徐证外经字第 645 号

申请人：奇协锦（上海）贸易有限公司

住所：上海市嘉定区黄渡镇翔江公路二一
六八号第一幢一〇一室

法定代表人：袁静慧

代理人：李文薇，女，一九五五年十月十
五日出生，台湾居民来往大陆通行证号码：
0031301003

公证事项：企业法人营业执照

兹证明上海市工商行政管理局于二〇〇九年六月三
十日发给奇协锦（上海）贸易有限公司的《企业法人营
业执照》的原件与前面的复印件相符，原件属实。

中华人民共和国上海市徐汇公证处

公证员 姚良鸿

二〇一一年十月二十七日



1104872600

Translation

Corporate Enterprise Business License

No.0962485

Name: RIS-TEK (Shanghai) Inc.
Domicile: Room 101, Building 1, No.2168, Xiangjiang Road,
Huangdu Town, Jiading District, Shanghai
Legal Representative: YUAN Jinghui
Registered Capital: USD 80,000
Paid-in Capital: USD 80,000
Type of Enterprise: Limited Liability Company (Sole proprietary of Taiwan,
Hong Kong and Macao natural person)
Business Scope: Wholesale, import and export of cable TV components, power
sources and components and hardware, commission agency
(exclusive of auction), and provision of related supporting
services (not involving the commodities subject to state-run
trade administration, and the commodities involving quota and
license administration shall be filed applications according to
relevant national regulations). (Those involving administrative
license shall be operated based on the license)

Shareholder (Promoter): YUAN Jinghui

Term of Business: from April 30, 2009 to April 29, 2039

Registration No.: 310000400597856 (Jiading)

Date of Establishment: April 30, 2009

License No. 14000002200906300003

Enterprise No. 140000022009043000018

Valid Term of License: from June 30, 2009 to April 29, 2039

Organ of Registration:

Shanghai Administration of Industry and Commerce (seal)

Dated: June 30, 2009

Special Seal for Enterprise Annual Inspection, 2009 Annual Inspection Finished
Shanghai Administration of Industry and Commerce (14) (seal)

Special Seal for Enterprise Annual Inspection, 2010 Annual Inspection Finished
Shanghai Administration of Industry and Commerce (14-4) (seal)

Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 645

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN Jinghui

Agent: LI Wenwei, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Corporate Enterprise Business License

This is to certify that the original Corporate Enterprise Business
License issued by Shanghai Administration of Industry and
Commerce to the applicant on June 30, 2009 is the same as the
foregoing photocopy and genuine.

Shanghai Xuhui Notary Public Office

The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

1104882510

Dated: October 27, 2011.



认字第11266254-001号

兹证明前面文书上公证处的印章和公证员姚良鸿的签名（印章）属实。



中华人民共和国外交部
外事司 二 等秘书
二〇一一年十一月二十三日



Handwritten signature



0108217



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 73/2012

This is to certify the genuine seal of the Ministry of Foreign Affairs of the People's Republic of China and signature of Ms.

Tian Ling, Second Secretary
of the Consular Department.

Dated:

Consular Officer



The Embassy assumes no responsibility on the content of the document

11266255-001 1/2 ②
缅甸 C D E M 310

公 证 书

中华人民共和国上海市徐汇公证处

T3-A

企业法人营业执照

(副 本)

注册号 310000400597856(嘉定)

名称 奇协锦(上海)贸易有限公司
住所 上海市嘉定区黄渡镇翔江公路2168号第1幢101室
法定代表人 袁静慧
注册资本 美元8.0000万
实收资本 美元8.0000万
公司类型 有限责任公司(台港澳自然人独资)
经营范围 有线电视零部件、电源及其零部件、五金制品的批发、进出口、佣金代理(拍卖除外),并提供相关配套服务(不涉及国营贸易管理商品,涉及配额、许可证管理商品的,按国家有关规定办理申请)。(涉及行政许可的,凭许可证经营)

股东(发起人) 袁静慧

营业期限 自 二〇〇九年四月三十日 至 二〇三九年四月二十九日
成立日期 二〇〇九年四月三十日

编号: NQ 1067516

须知

- 1.《企业法人营业执照》是企业法人受登记机关监督管理的凭证。
- 2.《企业法人营业执照》分为正本和副本,正本和副本具有同等法律效力。
- 3.《企业法人营业执照》正本应当置于住所的醒目位置。
- 4.《企业法人营业执照》不得伪造、涂改、出租、出借、转让。
- 5.登记事项发生变化,应当向公司登记机关申请变更登记,换领《企业法人营业执照》。
- 6.每年三月一日至六月三十日,应当参加年度检验。
- 7.《企业法人营业执照》被吊销后,不得开展与清算无关的经营活动。
- 8.办理注销登记,应当交回《企业法人营业执照》正本和副本。
- 9.《企业法人营业执照》遗失或者毁坏的,应当在公司登记机关指定的报刊上声明作废,申请补领。

年度检验情况



企业标识 140000022009043000018

证照编号 14000002200906300004

本执照有效期 自二〇〇九年六月三十日

至二〇三九年四月二十九日

登记机关



二〇〇九年六月三十日

公 证 书

(2011)沪徐证外经字第 646 号

申请人：奇协锦（上海）贸易有限公司

住所：上海市嘉定区黄渡镇翔江公路二一
六八号第一幢一〇一室

法定代表人：袁静慧

代理人：李文薇，女，一九五五年十月十
五日出生，台湾居民来往大陆通行证号码：
0031301003

公证事项：企业法人营业执照（副本）

兹证明上海市工商行政管理局于二〇〇九年六月三
十日发给奇协锦（上海）贸易有限公司的《企业法人营
业执照（副本）》的原件与前面的复印件相符，原件属实。

中华人民共和国上海市徐汇公证处

公证员

姚良鸿

二〇一一年十月二十七日

公证处

1104872595

Translation

Corporate Enterprise Business License

(Duplicate)

Registration No.: 310000400597856 (Jiading)

Company Name: RIS-TEK (Shanghai) Inc.
Domicile: Room 101, Building 1, No.2168, Xiangjiang Road,
Huangdu Town, Jiading District, Shanghai
Legal Representative: YUAN Jinghui
Registered Capital: USD 80,000
Paid-in Capital: USD 80,000
Business Type: Limited Liability Company (Sole proprietary of Taiwan,
Hong Kong and Macao natural person)
Business Scope: Wholesale, import and export of cable TV components,
power sources and components and hardware, commission
agency (exclusive of auction), and provision of related
supporting services (not involving the commodities subject
to state-run trade administration, and the commodities
involving quota and license administration shall be filed
applications according to relevant national regulations).
(Those involving administrative license shall be operated
based on the license)
Shareholder (Promoter): YUAN Jinghui

Term of Business: from April 30, 2009 to April 29, 2039

Date of Establishment: April 30, 2009



Notes

1. The *Corporate Enterprise Business License* is a certificate evidencing the legal status and legal operation of an incorporated enterprise.
2. The *Corporate Enterprise Business License* is done in one original and one duplicate, both of which are equally authentic.
3. The original of the *Corporate Enterprise Business License* shall be displayed at the eye-catching place in the business premise of the incorporated enterprise.
4. The *Corporate Enterprise Business License* cannot be forged, altered, let, leased or transferred.
5. Should any registered item of the incorporated enterprise be changed, the enterprise shall apply for change of registration with the corporate registration authority and obtain new *Corporate Enterprise Business License*.
6. The enterprise shall participate in the annual check-up from March 1 to June 30 every year.
7. After the *Corporate Enterprise Business License* is revoked, the enterprise shall not engage in any operation activity unrelated to liquidation.
8. Enterprise shall return both the original and the duplicate of the *Corporate Enterprise Business License* when it cancels the registration.
9. In case of loss or damage of the *Corporate Enterprise Business License*, the enterprise shall make a statement of cancellation on papers designated by the corporate registration authority and apply for re-issuance.

Annual Inspection

Special Seal for Enterprise Annual Inspection, 2009 Annual Inspection Finished,
Shanghai Administration of Industry and Commerce (14) (sealed)

Special Seal for Enterprise Annual Inspection, 2010 Annual Inspection Finished,
Shanghai Administration of Industry and Commerce (14-4) (sealed)

Enterprise No. 140000022009043000018

License No. 14000002200906300004

Valid Term of License: from June 30, 2009 to April 29, 2039

Shanghai Administration of Industry and Commerce (Sealed)

June 30, 2009

Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 646

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN Jinghui

Agent: LI Wenwei, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Corporate Enterprise Business License
(Duplicate)

This is to certify that the original Corporate Enterprise Business
License (Duplicate) issued by Shanghai Administration of Industry
and Commerce to the applicant on June 30, 2009 is the same as
the foregoing photocopy and genuine.

Shanghai Xuhui Notary Public Office

The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

1104882528
Dated: October 27, 2011.



认字第14266255-001号

兹证明前面文书上公证处的印章和公证员姚良鸿的签名（印章）属实。

中华人民共和国外交部
领事司 二 等秘书
二〇一一年十一月二十三日



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 71/2012

This is to certify the genuine seal of the Ministry of Foreign Affairs of the People's Republic of China and signature of Ms.

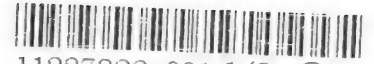
Tian Ling, Second Secretary
of the Consular Department

Dated:

04 FEB 2012

Consular Officer



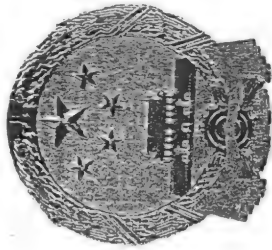


11287822-001 1/2 ②
缅甸 C D E M 310

公 证 书

中华人民共和国上海市徐汇公证处

T4-A



中华人民共和国台港澳侨投资企业

批准证书

CERTIFICATE OF APPROVAL
FOR ESTABLISHMENT OF ENTERPRISES WITH
INVESTMENT OF TAIWAN, HONGKONG, MACAO AND
OVERSEAS CHINESE IN THE PEOPLE'S REPUBLIC OF CHINA

批准号
APPROVAL NUMBER

进出口企业代码
CODE FOR IMPORT AND
EXPORT ENTERPRISE

批准日期
DATE OF APPROVAL

发证日期
DATE OF ISSUE

发证序号

商外资

字[2009] 0893 号

310068737274X

二〇〇九

二〇〇九

31000000542



Nº 0393175

企业名称 NAME OF ENTERPRISE	中文 CHINESE	奇协锦 (上海) 贸易有限公司
	英文 ENGLISH	*****
企业地址 ADDRESS	上海市嘉定区黄渡镇翔江公路2168号第1幢101室	
企业类型 TYPE OF BUSINESS	经营范围 DURATION OF OPERATION	叁拾年
投资总额 TOTAL INVESTMENT	拾万美元	
注册资本 REGISTERED CAPITAL	捌万美元	
经营范围 SCOPE	有线电视零部件、电源及其零部件、五金制品的批发、进出口、佣金代理 (拍卖除外), 并提供相关配套服务 (不涉及国家有关贸易管理商品, 涉及配额、许可证管理商品的, 按国家有关规定办理申请)。	
投资者名称 (中、英文) NAME OF INVESTORS (IN CHINESE AND ENGLISH)	注册地 PLACE OF REGISTRATION	出资额 CAPITAL CONTRIBUTION
袁静慧	台湾省	出资8万美元

公 证 书

(2011)沪徐证外经字第 650 号

申请人: 奇协锦(上海)贸易有限公司

住所: 上海市嘉定区黄渡镇翔江公路二一六八号第一幢一〇一室

法定代表人: 袁静慧

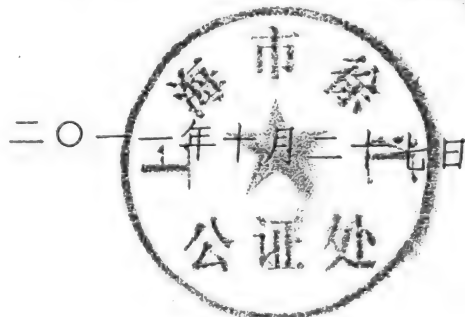
代理人: 李文薇, 女, 一九五五年十月十五日出生, 台湾居民来往大陆通行证号码: 0031301003

公证事项: 中华人民共和国台港澳侨投资企业批准证书

兹证明上海市人民政府于二〇〇九年四月二十一日发给奇协锦(上海)贸易有限公司的《中华人民共和国台港澳侨投资企业批准证书》的原件与前面的复印件相符, 原件属实。

中华人民共和国上海市徐汇公证处

公证员 姚良鸿



1104940616

Translation

CERTIFICATE OF APPROVAL

FOR ESTABLISHMENT OF ENTERPRISES WITH
INVESTMENT OF TAIWAN, HONG KONG, MACAO AND
OVERSEAS CHINESE IN THE PEOPLE'S REPUBLIC OF CHINA

No.0393175

Approval Number: S. W. Z. H. (J.) D. Z. Z. (2009) 0893
Code for Import and Export Enterprise: 310068737274X
Date of Approval: April 21, 2009
Date of Issue: April 21, 2009
Serial Number of Issue: 3100099542

Shanghai People's Government (seal)

Name of Enterprise: (English) RIS-TEK (Shanghai) Inc.
Address: Room 101, Building 1, No.2168, Xiangjiang Road,
Huangdu Town, Jiading District, Shanghai
Type of Business: Foreign-funded
Duration of Operation: 30 Years
Total Investment: USD 100,000
Registered Capital: USD 80,000
Business Scope: Wholesale, import and export of cable TV components,
power sources and components and hardware,
commission agency (exclusive of auction), and provision
of related supporting services (not involving the
commodities subject to state-run trade administration, and
the commodities involving quota and license
administration shall be filed applications according to
relevant national regulations).

Name of Investors (In Chinese and English): YUAN Jinghui

Place of Registration: Taiwan Province

Capital Contribution: USD 80,000

Duplicate 2



Name of Investors (in Chinese and English)	Place of Registration	Capital Contribution
Record of Annual Joint Inspection		
(Year)		
(Year)		
(Year)		
(Year)		
(Year)		
Remarks		



Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 650

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN Jinghui

Agent: LI Wenwei, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Certificate of Approval for Establishment of
Enterprises with Investment of Taiwan, Hong
Kong, Macao and Overseas Chinese in the
People's Republic of China

This is to certify that the original Certificate of Approval for
Establishment of Enterprises with Investment of Taiwan, Hong
Kong, Macao and Overseas Chinese in the People's Republic of
China issued by Shanghai People's Government to the applicant
on April 21, 2009 is the same as the foregoing photocopy and
genuine.

Shanghai Xuhui Notary Public Office
The People's Republic of China
(Sealed)

Notary Public: YAO Lianghong
(Sealed)

Dated: October 27, 2011.



认字第11287822-001号

兹证明前面文书上公证处的印章和公证员姚良鸿的签名（印章）属实。

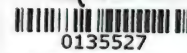
中华人民共和国外交部

领事司 二 等秘书

二〇一二年十二月二十日



Handwritten signature/initials.



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 33/2012

This is to certify the genuine seal of the Ministry of Foreign
Affairs of the People's Republic of China and signature of Mr.
Aik Yuamzing, Second Secretary
of the Consular Department.

20 JAN 2012

Dated:

Consular Officer

The Embassy assumes no responsibility on the content of the document



公 证 书

中华人民共和国上海市徐汇公证处

—T5-A

中华人民共和国 组织机构代码证

代 码: 68737274-X



机 构 名 称: 奇协锦 (上海) 贸易有限公司

机 构 类 型: 企业法人

地 址: 上海市嘉定区黄渡镇翔江公路 2168
号第1幢101室

有 效 期: 自二〇〇九年五月八日到二〇一三年五月八日截止

颁 发 单 位: 上海市质量技术监督局

登 记 号: 沪代管310114308375

说 明

1. 中华人民共和国组织机构代码是组织机构在中华人民共和国境内唯一的, 始终不变的法定代码标识, 《中华人民共和国组织机构代码证》是组织机构代码法定代码标识的凭证, 分正本和副本。
2. 《中华人民共和国组织机构代码证》不得出租、出借、冒用、转让、伪造、变造、非法买卖。
3. 《中华人民共和国组织机构代码证》登记项目发生变化时, 应向发证机关申请变更登记。
4. 各组织机构应当按有关规定, 接受发证机关的年度检验。
5. 组织机构依法注销、撤销时, 应向原发证机关办理注销登记, 并交回全部代码证。



中 华 人 民
共 和 国

年 检 记 录

年 月 日	年 月 日	年 月 日	年 月 日

NO.2008 3498203

公 证 书

(2011)沪徐证外经字第 647 号

申请人：奇协锦（上海）贸易有限公司

住所：上海市嘉定区黄渡镇翔江公路二一六八号第一幢一〇一室

法定代表人：袁静慧

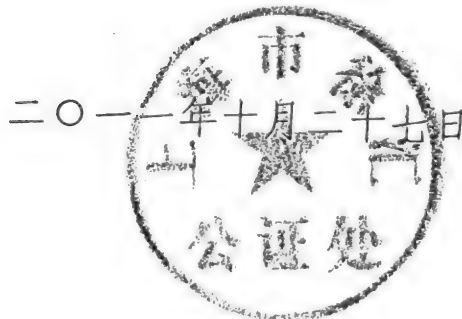
代理人：李文薇，女，一九五五年十月十五日出生，台湾居民来往大陆通行证号码：0031301003

公证事项：中华人民共和国组织机构代码证

兹证明上海市质量技术监督局于二〇〇九年五月八日发给奇协锦（上海）贸易有限公司的《中华人民共和国组织机构代码证》的原件与前面的复印件相符，原件属实。

中华人民共和国上海市徐汇公证处

公证员 姚良鸿



1104727704

Translation

**ORGANIZATION CODE CERTIFICATE OF
THE PEOPLE'S REPUBLIC OF CHINA**

Code: 68737274-X

(Barcode)

Name of Organization: RIS-TEK (Shanghai) Inc.

Type of Organization: Enterprise as a legal person

Address: Room 101, Building 1, No.2168, Xiangjiang Road,
Huangdu Town, Jiading District, Shanghai

Term of Validity: May 8, 2009 to May 8, 2013

Issuing authority: Shanghai Municipal Bureau of Quality and Technical
Supervision

Registration No.: Z. D. G. 310114308375

REMARKS

1. Organization code of the People's Republic of China is the sole and invariable legal code mark for an organization in the territory of the People's Republic of China. And the *Organization Code Certificate of the People's Republic of China* is a certificate for an organization's legal code mark, made in one original and one duplicate.
2. The *Organization Code Certificate of the People's Republic of China* shall not be rented, lent, falsely used, transferred, forged, modified or illegally transacted.
3. Should any registered item of the *Organization Code Certificate of the People's Republic of China* be changed, the organization shall apply for change of registration with the issuing authority.
4. Any organization shall receive the annual inspection by the issuing authority in accordance with the relevant regulations.
5. When an organization is cancelled or annulled, it shall go through the procedures for cancelling its registration with the original issuing authority, and return the whole code certificate.

General Administration of Quality Supervision, Inspection and Quarantine of the
People's Republic of China
(Seal)

Record of Annual Inspection

(stamp)			
Dated:	Dated:	Dated:	Dated:

No.2008 3498203

Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 647

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN, CHIN HUEI

Agent: LI, WEN-WEI, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Organization Code Certificate of the People's
Republic of China

This is to certify that the original Organization Code Certificate of
the People's Republic of China issued by Shanghai Municipal
Bureau of Quality and Technical Supervision to the applicant on
May 8, 2009 is the same as the foregoing photocopy and genuine.

Shanghai Xuhui Notary Public Office
The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

Dated: October 21, 2011.

1104726422



认字第11273860-001号

兹证明前面文书上公证处的印章和公证员姚良鸿的签名（印章）属实。

中华人民共和国外交部
领事司 二 等秘书
二〇一一年十二月二日



0118186



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 90/2012

This is to certify the genuine seal of the Ministry of Foreign
Affairs of the People's Republic of China and signature of Ms.
Tian Ling, Secom Secretary
of the Consular Department

Dated:

03 FEB 2012

Consular Officer

The Embassy assumes no responsibility on the content of the document





11287814-001 1/2 ②

缅甸

C D E M 310

公 证 书

中华人民共和国上海市徐汇公证处

T6-A

公 证 书

(2011)沪徐证外经字第 648 号

申请人：奇协锦（上海）贸易有限公司

住所：上海市嘉定区黄渡镇翔江公路二一六八号第一幢一〇一室

法定代表人：袁静慧

代理人：李文薇，女，一九五五年十月十五日出生，台湾居民来往大陆通行证号码：0031301003

公证事项：中华人民共和国组织机构代码证（副本）

兹证明上海市质量技术监督局于二〇〇九年五月八日发给奇协锦（上海）贸易有限公司的《中华人民共和国组织机构代码证（副本）》的原件与前面的复印件相符，原件属实。

中华人民共和国上海市徐汇公证处

公证员

姚良鸿

二〇一一年十月二十七日



1104940612

中华人民共和国 组织机构代码证

(副本)

代 码: 68737274-X



机 构 名 称: 奇协锦 (上海) 贸易有限公司

机 构 类 型: 企业法人

地 址: 上海市嘉定区黄渡镇翔江公路2168号第1幢101室

有 效 期: 自二〇〇九年五月八日到二〇一五年五月八日截止

颁 发 单 位: 上海市质量技术监督局

登 记 号: 组代管310114308375001

说 明

1. 中华人民共和国组织机构代码是组织机构在中华人民共和国境内唯一的, 始终不变的法定代码标识, 《中华人民共和国组织机构代码证》是组织机构代码法定代码标识的凭证, 分正本和副本。
2. 《中华人民共和国组织机构代码证》不得出租、出借、冒用、转让、伪造、变造、非法买卖。
3. 《中华人民共和国组织机构代码证》登记项目发生变化时, 应向发证机关申请变更登记。
4. 各组织机构应当按规定, 接受发证机关的年度检验。
5. 组织机构依法注销、撤销时, 应向原发证机关办理注销登记, 并交回全部代码证。



中 华 人 民
共 和 国

国家质量监督检验检疫总局

年 检 记 录

年 月 日	年 月 日	年 月 日	年 月 日

NO.2008 3463837

Translation

**ORGANIZATION CODE CERTIFICATE OF
THE PEOPLE'S REPUBLIC OF CHINA**

(Duplicate)

Code: 68737274-X
(Barcode)

Name of Organization: RIS-TEK (Shanghai) Inc.
Type of Organization: Enterprise as a legal person
Address: Room 101, Building 1, No.2168, Xiangjiang Road,
Huangdu Town, Jiading District, Shanghai
Term of Validity: May 8, 2009 to May 8, 2013
Issuing authority: Shanghai Municipal Bureau of Quality and Technical
Supervision
Registration No.: Z. D. G. 310114308375001

REMARKS

1. Organization code of the People's Republic of China is the sole and invariable legal code mark for an organization in the territory of the People's Republic of China. And the *Organization Code Certificate of the People's Republic of China* is a certificate for an organization's legal code mark, made in one original and one duplicate.
2. The *Organization Code Certificate of the People's Republic of China* shall not be rented, lent, falsely used, transferred, forged, modified or illegally transacted.
3. Should any registered item of the *Organization Code Certificate of the People's Republic of China* be changed, the organization shall apply for change of registration with the issuing authority.
4. Any organization shall receive the annual inspection by the issuing authority in accordance with the relevant regulations.
5. When an organization is cancelled or annulled, it shall go through the procedures for cancelling its registration with the original issuing authority, and return the whole code certificate.

General Administration of Quality Supervision, Inspection and Quarantine of the
People's Republic of China
(Seal)

Record of Annual Inspection

(stamp)			
Dated:	Dated:	Dated:	Dated:

No.2008 3463837

Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 648

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN, CHIN HUEI

Agent: LI, WEN-WEI, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Organization Code Certificate of the People's
Republic of China (Duplicate)

This is to certify that the original Organization Code Certificate of
the People's Republic of China (Duplicate) issued by Shanghai
Municipal Bureau of Quality and Technical Supervision to the
applicant on May 8, 2009 is the same as the foregoing photocopy
and genuine.

Shanghai Xuhui Notary Public Office

The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

Dated: October 21, 2011.



11273874-001 1/2 ②

缅甸

C D E M 310

公 证 书

中华人民共和国上海市徐汇公证处

T1-A

HUIYONG 匯永
C P A

上海匯永會計師事務所
Shanghai HuiYong Certified Public Accountants

奇协锦（上海）贸易有限公司

二零一零年度会计报表

审 计 报 告

HUIYONG 匯永

上海匯永會計師事務所

Shanghai Huiyong Certified Public Accountants

中国·上海嘉定区塔城东路486-1
邮 编: 201822
电 话: +86(21) 59985500
传 真: +86(21) 59998100

审 计 报 告

汇永会字(2011)413号

奇协锦(上海)贸易有限公司:

我们审计了后附的奇协锦(上海)贸易有限公司(以下简称奇协锦公司)财务报表,包括2010年12月31日的资产负债表、2010年度的利润表、现金流量表和所有者权益变动表以及财务报表附注。

一、管理层对财务报表的责任

按照企业会计准则和《企业会计制度》的规定编制财务报表是奇协锦公司管理层的责任。这种责任包括:(1)设计、实施和维护与财务报表编制相关的内部控制,以使财务报表不存在由于舞弊或错误而导致的重大错报;(2)选择和运用恰当的会计政策;(3)作出合理的会计估计。

二、注册会计师的责任

我们的责任是在实施审计工作的基础上对财务报表发表审计意见。我们按照中国注册会计师审计准则的规定执行了审计工作。中国注册会计师审计准则要求我们遵守职业道德规范,计划和实施审计工作以对财务报表是否不存在重大错报获取合理保证。

审计工作涉及实施审计程序,以获取有关财务报表金额和披露的审计证据。选择的审计程序取决于注册会计师的判断,包括对由于舞弊或错误导致的财务报表重大错报风险的评估。在进行风险评估时,我们考虑与财务报表编制的相关内部控制,以设计恰当的审计程序,但目的并非对内部控制的有效性发表意见。审计工作还包括评价管理层选用会计政策的恰当性和作出会计估计的合理性,以及评价财务报表的总体列报。

我们相信,我们获取的审计证据是充分、恰当的,为发表审计意见提供了基础。

三、审计意见

我们认为,奇协锦公司财务报表已经按照企业会计准则和《企业会计制度》的规定编制,在所有重大方面公允反映了奇协锦公司2010年12月31日的财务状况以及2010年度的经营成果和现金流量。

上海汇永会计师事务所
有限公司



中国注册会计师: 张 勇

张勇

中国注册会计师: 曾 翔

曾翔



地 址: 中国·上海

日 期: 2011年1月27日

资产负债表

奇协锦(上海)贸易有限公司

零壹零年十二月三十一日

货币单位: 人民币元

产	附注四	2010.12.31	2009.12.31
流动资产			
货币资金	1	473,037.07	543,166.75
交易性金融资产		-	-
应收票据		-	-
应收利息		-	-
应收账款	2	577,925.97	13,394.15
其他应收款		-	-
预付款项		2,000.00	500.00
存货	3	-	15,539.92
一年内到期的非流动资产		-	-
其他流动资产		-	-
流动资产合计		1,052,963.04	572,600.82
非流动资产			
持有至到期投资		-	-
长期股权投资		-	-
固定资产原值		-	-
减: 累计折旧		-	-
固定资产净值		-	-
减: 固定资产减值准备		-	-
固定资产净额		-	-
工程物资		-	-
在建工程		-	-
固定资产清理		-	-
无形资产		-	-
长期待摊费用(递延资产)		-	-
递延所得税资产		-	-
其他非流动性资产(其他长期资产)		-	-
非流动性资产合计		-	-
资产总计		1,052,963.04	572,600.82

后附会计报表附注为本会计报表的组成部分。

法定代表人: 袁静慧

日期: 2011年1月27日

财务负责人: 乔桂芬

日期: 2011年1月27日

资产负债表(续)

二零壹零年十二月三十一日

货币单位: 人民币元

负债及所有者权益	附注四	2010.12.31	2009.12.31
流动负债			
短期借款		-	-
应付票据		-	-
应付账款	4	482,682.13	69,043.84
预收款项		-	-
应付职工薪酬	5	6,825.90	2,568.86
应交税费	6	(24,557.49)	(488.21)
应付利息		-	-
其他应付款		-	-
一年内到期的非流动性负债		-	-
其他流动负债		-	-
流动负债合计		<u>464,950.54</u>	<u>71,124.49</u>
非流动性负债			
长期借款		-	-
应付债券		-	-
长期应付款		-	-
专项应付款		-	-
预计负债		-	-
递延所得税负债		-	-
其他非流动负债		-	-
非流动负债合计		<u>-</u>	<u>-</u>
负债合计		<u>464,950.54</u>	<u>71,124.49</u>
所有者权益			
实收资本	7	546,592.00	546,592.00
资本公积		-	-
盈余公积		-	-
未分配利润	8	41,420.50	(45,115.67)
所有者权益合计		<u>588,012.50</u>	<u>501,476.33</u>
负债及所有者权益合计		<u>1,052,963.04</u>	<u>572,600.82</u>

后附会计报表附注为本会计报表的组成部分。

法定代表人: 袁静慧

日期: 2011年1月27日

财务负责人: 乔桂芬

日期: 2011年1月27日

利润表

二零壹零年度

货币单位: 人民币元

	附注四	2010年度	自2009.4.30 至2009.12.31之期间
营业总收入		3,623,198.99	99,645.12
其中: 营业收入		3,623,198.99	99,645.12
其中: 主营业务收入	9	3,623,198.99	99,645.12
其他业务收入		-	-
减: 营业总成本		3,520,580.69	144,760.79
其中: 营业成本		3,419,648.64	81,342.07
其中: 主营业务成本	10	3,419,648.64	81,342.07
其他业务成本		-	-
主营业务税金及附加		3.51	-
营业费用		9,171.30	-
管理费用		52,888.77	63,034.10
财务费用	11	38,868.47	384.62
加: 投资收益		-	-
营业利润		102,618.30	(45,115.67)
加: 营业外收入		-	-
减: 营业外支出		-	-
利润总额		102,618.30	(45,115.67)
减: 所得税费用		16,082.13	-
净利润		86,536.17	(45,115.67)
其他综合收益		-	-
综合收益总额		86,536.17	(45,115.67)

后附会计报表附注为本会计报表的组成部分。

法定代表人: 袁静慧

日期: 2011年1月27日

财务负责人: 乔桂芬

日期: 2011年1月27日

现金流量表
二零零九年年度

货币单位: 人民币元

	2010年度	自2009.4.30 至2009.12.31之期间
经营活动产生的现金流量:		
销售商品、提供劳务收到的现金	3,061,141.44	99,645.12
收到的税费返还	-	-
收取的其他与经营活动有关的现金	2,547.06	569.03
经营活动现金流入小计	3,063,688.50	100,214.15
购买商品、接受劳务支付的现金	2,988,996.40	41,720.51
支付给职工以及为职工支付的现金	38,607.73	9,238.45
支付的各项税费	44,103.22	390.00
支付的其他与经营活动有关的现金	20,969.30	6,636.00
经营活动现金流出小计	3,092,676.65	57,984.96
经营活动产生的现金流量净额	(28,988.15)	42,229.19
投资活动产生的现金流量:		
收回投资所收到的现金	-	-
取得投资收益所收到的现金	-	-
处置固定资产、无形资产和其他长期资产而收回的现金净额	-	-
处置子公司及其他营业单位收回的现金净额	-	-
收到的其他与投资活动有关的现金	-	-
投资活动现金流入小计	-	-
购建固定资产、无形资产和其他长期资产所支付的现金	-	44,827.79
投资所支付的现金	-	-
取得子公司及其他营业单位支付的现金净额	-	-
支付的其他与投资活动有关的现金	-	-
投资活动现金流出小计	-	44,827.79
投资活动产生的现金流量净额	-	(44,827.79)
筹资活动产生的现金流量:		
吸收投资所收到的现金	-	546,592.00
借款所收到的现金	-	-
收到的其他与筹资活动有关的现金	-	-
筹资活动现金流入小计	-	546,592.00
偿还债务所支付的现金	-	-
分配股利、利润或偿付利息所支付的现金	-	-
支付的其他与筹资活动有关的现金	-	-
筹资活动现金流出小计	-	-
筹资活动产生的现金流量净额	-	546,592.00
汇率变动对现金及现金等价物的影响	(41,141.53)	(826.65)
现金及现金等价物净增加额	(70,129.68)	543,166.75
加: 期初现金及现金等价物的余额	543,166.75	
期末现金及现金等价物的余额	473,037.07	543,166.75

后附会计报表附注为本会计报表的组成部分。

法定代表人: 袁静慧
日期: 2011年1月27日财务负责人: 乔桂芬
日期: 2011年1月27日

所有者权益变动表

2009年度

货币单位：人民币元

	实收资本	资本公积	盈余公积	未分配利润	合 计
2009年4月30日（公司成立）余额	-	-	-	-	-
加：收益	-	-	-	(45,115.67)	(45,115.67)
净利润				(45,115.67)	(45,115.67)
其他综合收益					
所有者投入资本	546,592.00	-	-	-	546,592.00
利润分配	-	-	-	-	-
提取盈余公积	-	-	-	-	-
提取职工奖福基金	-	-	-	-	-
对所有者的分配	-	-	-	-	-
其他	-	-	-	-	-
所有者权益内部结转	-	-	-	-	-
资本公积转增资本	-	-	-	-	-
盈余公积转增资本	-	-	-	-	-
盈余公积弥补亏损	-	-	-	-	-
其他	-	-	-	-	-
2009年4月30日至2009年12月31日增减变动金额	546,592.00	-	-	(45,115.67)	501,476.33
2009年12月31日余额	546,592.00	-	-	(45,115.67)	501,476.33

所有者权益变动表
2011年度

奇协锦（上海）贸易有限公司

货币单位：人民币元

	实收资本	资本公积	盈余公积	未分配利润	合 计
2011年1月1日余额	546,592.00	-	-	(45,115.67)	501,476.33
一、收益	-	-	-	86,536.17	86,536.17
（一）净利润	-	-	-	86,536.17	86,536.17
（二）其他综合收益	-	-	-	86,536.17	86,536.17
二、所有者投入资本	-	-	-	-	-
（一）分配	-	-	-	-	-
（二）提取盈余公积	-	-	-	-	-
（三）提取职工奖福基金	-	-	-	-	-
（四）对所有者的分配	-	-	-	-	-
（五）其他	-	-	-	-	-
三、所有者权益内部结转	-	-	-	-	-
（一）资本公积转增资本	-	-	-	-	-
（二）盈余公积转增资本	-	-	-	-	-
（三）盈余公积弥补亏损	-	-	-	-	-
（四）其他	-	-	-	-	-
四、2011年度增减变动金额	-	-	-	86,536.17	86,536.17
2011年12月31日余额	546,592.00	-	-	41,420.50	588,012.50

财务报表附注为本财务报表的组成部分。

代表人：袁静慧

日期：2011年1月27日

财务负责人：乔桂芬

日期：2011年1月27日

【附注

【年度

【说明，所有金额均以人民币为单位）

司基本情况

协锦（上海）贸易有限公司（以下简称本公司）经上海市嘉定区人民政府以嘉府审外批【2009】8号文件批准设立，由上海市人民政府于2009年4月21日颁发商外资沪嘉独资字【2009】0893号批准证书》，系由袁静慧出资组建的外商独资企业（有限责任公司），于2009年4月30日取得上海市工商行政管理局颁发的310000400597856号（嘉定）《企业法人营业执照》。本公司投资总10万美元，注册资本8万美元，经营期限30年，公司注册为：上海市嘉定区黄渡镇翔江公路2168第一幢101室。

公司的主要经营范围为有线电视零部件、电源及其零部件、五金制品的批发、进出口、佣金代理（拍卖除外），并提供相关配套服务（不涉及国营贸易管理商品，涉及配额、许可证管理商品的，国家有关规定办理申请）。（涉及行政许可的，凭许可证经营）

要会计政策

会计制度

本公司执行企业会计准则和《企业会计制度》及其补充规定。

会计年度

采用公历制，即自公历一月一日至十二月三十一日止。

记账本位币

以人民币为记账本位币。

记账基础和计价原则

以权责发生制为记账基础。除附注中特别注明外，各项资产均按取得、购建时的实际成本入账；如果以后发生资产减值，则计提相应的资产减值准备。

外币业务核算方法

本公司对发生的外币业务，以业务发生当日的汇率（指由中国人民银行公布的外币市场汇价中间价，下同）将外币折算成人民币记账；期末对各种外币账户的外币余额按期末日汇率进行调整，调整后的人民币金额与原账面金额之间的差额作为汇兑损益，除与购建固定资产有关的专用借款产生的汇兑损益，在该资产达到预定可使用状态前予以资本化、计入资产成本外，属于筹建期间发生的汇兑损益于发生时计入长期待摊费用，于本公司开始生产经营的当月一次计入损益；属于正常生产经营期间发生的汇兑损益，则直接计入当期损益。

现金等价物的确定标准

现金等价物指持有的期限短、流动性强、易于转换为已知金额现金、价值变动风险很小的投资。

坏账损失的核算方法

- (1) 本公司对坏账损失采用备抵法核算，期末对应收款项（包括应收账款和其他应收款）采用个别认定法，计提坏账准备，并计入当期损益。
- (2) 本公司确认坏账的标准为：当债务人破产或者死亡，以其破产财产或者遗产清偿后，仍然无法收回时；或当债务人逾期未履行其清偿责任，且具有明显特征表明无法收回时，经公司董事会批准确认为坏账损失，冲销原提取的坏账准备；坏账准备不足冲销的差额，计入当期损益。

存货的核算方法

- (1) 本公司的存货主要包括库存商品。存货购建时按实际成本入账，发出时以加权平均法计价，包装物、低值易耗品在领用时按一次摊销法摊销。
- (2) 期末本公司对存货按成本与可变现净值孰低计量，按单个存货项目的可变现净值低于成本的差额，分项计提存货跌价准备，并计入当期损益。

收入的确认方法

本公司的商品销售在商品所有权上的主要风险和报酬已转移给买方，本公司不再对该商品实施继续管理权和实际控制权，与交易相关的经济利益很可能流入企业，并且与销售该商品相关的收入和成本能够可靠地计量时，确认营业收入的实现。

所得税的会计处理方法

本公司对所得税的会计处理采用应付税款法。计算所得税费用所依据的应纳税所得额系根据有关税法规定对本年度税前会计利润作相应调整后得出。并不确认递延税项。

项

公司主要税项及其税率列示如下：

- 增值税 - 根据税法，产品出口，增值税税率为零；产品国内销售，增值税税率为17%，增值税由买方按销货金额的17%连同销售金额一并支付给本公司，本公司扣除那些因购进货物所支付且允许抵扣的增值税之后上缴税务机关。
- 企业所得税 - 根据税法，本公司须按应纳税所得额的25%计缴企业所得税。

计报表项目注释

(注：以下内容所涉的金额单位除非特别说明，均为人民币元。)

货币资金

	期末数		期初数	
	原币	(折合)人民币	原币	(折合)人民币
现金		10,000.00		9,980.00
银行存款		463,037.07		533,186.75
其中：美元	9.18	60.80	44,618.25	304,663.43
人民币		462,976.27		228,523.32
合 计		473,037.07		543,166.75

应收账款

	期末数			期初数		
	金 额	比例	坏账准备	金 额	比例	坏账准备
1年以内	577,925.97	100%	-	13,394.15	100%	-
合 计	577,925.97	100%	-	13,394.15	100%	-

于资产负债表日，各项应收款项预计可收回金额预计不低于其账面价值，未计提坏账准备。

存 货

	期末数		期初数	
	金 额	跌价准备	金 额	跌价准备
库存商品	-	-	15,539.92	-
合 计	-	-	15,539.92	-

于资产负债表日, 各项存货的可变现净值预计不低于账面成本, 未计提跌价准备。

应付帐款

	期末数	期初数
应付帐款	482,682.13	69,043.84

应付职工薪酬

	期末数	期初数
应付职工薪酬	6,825.90	2,568.86
其中: 应付工资		
员工工资	6,825.90	2,568.86
合 计	6,825.90	2,568.86

应交税费

	期末数	期初数
应交税费	(24,557.49)	(488.21)
其中: 应交税金		
增值税	3,130.42	(488.21)
个人所得税	70.64	-
所得税	(27,758.55)	-
合 计	(24,557.49)	(488.21)

实收资本

	期末数及期初数		
	美 元	出资比例	折合人民币
袁静慧	80,000.00	100%	546,592.00
合 计	80,000.00	100%	546,592.00

上述投入资本已经上海汇永会计师事务所验证, 于2009年6月24日出具汇永验字(2009)38号验资报告。

未分配利润

	期末数	期初数
年初未分配利润	(45,115.67)	-
本期净利润	86,536.17	(45,115.67)
年末未分配利润	41,420.50	(45,115.67)

营业收入

	本期数	上期数
国内销售	14,554.52	-
出口销售	3,608,644.47	99,645.12
合 计	3,623,198.99	99,645.12
主营业务成本		

	本期数	上期数
国内销售	13,736.85	-
出口销售	3,405,911.79	81,342.07
合 计	3,419,648.64	81,342.07
财务费用		

	本期数	上期数
利息支出（减：收入）	(2,547.06)	(569.03)
汇兑损益	41,141.53	826.65
其他费用	274.00	127.00
合 计	38,868.47	384.62

利润调节为经营活动的现金流量：

	2010年度	2009年度
利润	86,536.17	(45,115.67)
计提的资产减值准备	-	-
资产折旧	-	-
资产摊销	-	-
待摊费用摊销	-	-
费用减少（减：增加）	-	44,827.79
费用增加（减：减少）	(1,500.00)	(500.00)
固定资产、无形资产和其他长期资产的损失（减：收益）	-	-
资产报废损失	-	-
费用	-	-
损失（减：收益）	41,141.53	826.65
税款贷项（减：借项）	-	-
资产的减少（减：增加）	-	-
经营性应收项目的减少（减：增加）	15,539.92	(15,539.92)
经营性应付项目的增加（减：减少）	(564,531.82)	(13,394.15)
其他	393,826.05	71,124.49
经营活动产生的现金净流量	(28,988.15)	42,229.19

关系及其交易

存在控制关系的关联方

关联方名称

静慧

与本公司关系 经济性质或类型
 投资人 自然人

存在控制关系的关联方情况

关联方名称

森光电科技（上海）有限公司
 宁金属工业（上海）有限公司

与本公司的关系
 关键管理人员
 关键管理人员

关联方交易

1) 采购

关联方名称

睿宁金属工业（上海）有限公司

交易内容
 原材料

本期数

上期数

1,238,628.68

-

1,238,628.68

-

2) 其他交易

关联方名称

睿森光电科技（上海）有限公司

交易内容
 房屋租赁

本期数

上期数

4,500.00

-

4,500.00

-

B) 应收应付款项余额

关联方名称

睿宁金属工业（上海）有限公司

项 目
 应付账款

期末数

期初数

62,579.43

-

62,579.43

-

事项

2010年12月31日止，本公司未发生影响本会计报表阅读和理解的重大或有事项。

负债表日后事项

本会计报表签发日止，本公司未发生影响本会计报表阅读和理解的重大资产负债表日后事项中调整事项。

报表之批准

计报表业经本公司管理当局于2011年1月27日批准通过。

* * * * *

所得税调整表

1 零年度

货币单位：人民币元

	金 额
利润总额	102,618.30
本年计提未支付的应付工资	
调整增加额	6,825.90
	6,825.90
本年支付上年应付工资	
调整减少额	(2,568.86)
	(2,568.86)
所得额	
以前年度尚未弥补亏损	106,875.34
	(42,546.81)
后应纳税所得额	64,328.53

各企业减免税期间或全年亏损也应将应纳税所得额调整后向税务部门申报。
本表所列示的应纳税所得额调整数，最终需以主管税务机关确认为准。

公 证 书

(2011)沪徐证外经字第 649 号

申请人：奇协锦（上海）贸易有限公司

住所：上海市嘉定区黄渡镇翔江公路二一六八号第一幢一〇一室

法定代表人：袁静慧

代理人：李文薇，女，一九五五年十月十五日出生，台湾居民来往大陆通行证号码：0031301003

公证事项：审计报告

兹证明上海汇永会计师事务所有限公司于二〇一一年一月二十七日发给奇协锦（上海）贸易有限公司的《审计报告》的原件与前面的复印件相符，原件属实。

中华人民共和国上海市徐汇公证处

公证员

姚良鸿

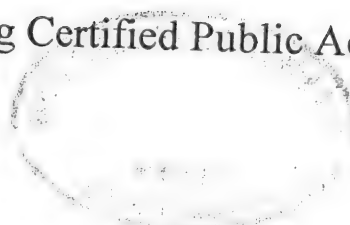
二〇一一年七月二十七日



4733944

HUIYONG

Shanghai Huiyong Certified Public Accountants



RIS-TEK (Shanghai) Inc.
Accounting Statements of 2010

Auditor's Report



Auditor's Report

H.Y.K.Z.[2011] No.413

RIS-TEK (Shanghai) Inc.

We have audited the financial statements of RIS-TEK (Shanghai) Inc. (the "Company"), which comprise the balance sheet as at December 31, 2010, the income statement, cash flow statement and statement of changes in equity for the year then ended and notes to these financial statements.

I. Responsibility of the management to financial statements

The Management of the Company is responsible for the preparation of these financial statements in accordance with the Accounting Standards for Business Enterprises and the Enterprise Accounting System. The responsibility includes: (1) to design, implement and maintain the internal control in relation with preparation of financial statements in order to make financial statements free of material misstatement incurred by fraud or errors; (2) to select and adopt appropriate accounting policy; and (3) to make reasonable accounting estimates.

II. Responsibility of CPAs

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with China's Auditing Standards for the Certified Public Accountants. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance as to whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making these risk assessments, we consider internal control relevant to the Company's preparation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of accounting estimates made by the Management, as well as evaluating the overall presentation of the financial statements.

We believe that our audits provide a sufficient and appropriate basis for our opinion.

III. Auditor's opinion

In our opinion, the financial statements referred to above present fairly, in all material aspects, the financial status of the Company as at December 31, 2010, and its operating results and cash flows for the year then ended in conformity with the Accounting Standards for Business Enterprises and the Enterprise Accounting System.

Shanghai Huiyong Certified Public Accountants Co., Ltd. (Seal)
Address: Shanghai, China

Certified Public Accountant of China:

Wang Yong (Signature and seal)
Wang Xiang (Signature and seal)

January 27, 2011



ice Sheet
mber 31, 2010

Unit: RMB

	Note 4	December 31, 2010	December 31, 2009
ing capital	1	473,037.07	543,166.75
etary fund			
-for-trading financial assets			
receivable			
est receivable			
ounts receivable	2	577,925.97	13,394.15
or receivables			
ayment		2,000.00	500.00
ntory	3		15,539.92
-current assets due within 1			
er current assets			
l current assets		1,052,963.04	572,600.82
-current assets			
l-to-maturity Investments			
g-term equity investment			
inal value of fixed assets			
s: accumulated depreciation			
value of fixed assets			
Less: Provision for			
uirement of fixed assets			
ed assets, net			
ineering material assets			
nstruction in Progress			
posal of fixed assets			
angible assets			
ng-term unamortized			
enses (deferred assets)			
ferred income tax assets			
er non-current assets (other			
g-term assets)			
al non-current assets			
al assets		1,052,963.04	572,600.82

o accompanying notes to financial statements form an integral part hereof.

egal representative: Yuan Jinghui

Date: January 27, 2011

EO: Qiao Guifen

Date: January 27, 2011

Worksheet (Continued)
December 31, 2010

Unit: RMB

Liabilities and owner's equity	Note 4	2010.12.31	2009.12.31
Current liabilities			
Short-term loans			
Accounts payable			
Accounts payable	4	482,682.13	69,043.84
Prepaid receipts			
Accrued payroll	5	6,825.90	2,568.86
Accrued payable	6	(24,557.49)	(448.21)
Interest payable			
Other payables			
Current liabilities due in 1 year			
Other current liabilities			
Total current liabilities		464,950.54	71,124.49
Non-current liabilities			
Long-term loans			
Bonds payable			
Long-term payables			
Special payables			
Deferred Liabilities			
Deferred income tax liabilities			
Other non-current liabilities			
Total non-current liabilities			
Total liabilities		464,950.54	71,124.49
Owner's equity			
Paid-in capital	7	546,592.00	546,592.00
Capital reserve			
Surplus reserve			
Retained earnings	8	41,420.50	(45,115.67)
Total owner's equity		588,012.50	501,476.33
Total liabilities and owner's equity		1,052,963.04	572,600.82

The accompanying notes to financial statements form an integral part hereof.

Legal representative: Yuan Jinghui

Accountant: Qiao Guifen

Date: January 27, 2011

Date: January 27, 2011

ne Statement

Unit: RMB

	Note 4	2010	April 30-December 31, 2009
operating income		3,623,198.99	99,645.12
Operating income		3,623,198.99	99,645.12
Principal business income	9	3,623,198.99	99,645.12
operating income			
Total operating cost		3,520,580.69	144,760.79
Operating cost		3,419,648.64	81,342.07
Principal operating cost	10	3,419,648.64	81,342.07
operating costs			
and surcharge of core ness		3.51	
ating expenses		9,171.30	
agement expense		52,888.77	63,034.10
ncial expenses	11	38,868.47	384.62
: investment income			
ating profit		102,618.30	(45,115.67)
: non-operating revenues			
: non-operating expenditure			
al profits		102,618.30	(45,115.67)
s: Income tax expense		16,082.13	
profits		86,536.17	(45,115.67)
er Comprehensive Income			
al Comprehensive income		86,536.17	(45,115.67)

accompanying notes to financial statements form an integral part hereof.

gal representative: Yuan Jinghui

Q: Qiao Guifen

Date: January 27, 2011

Date: January 27, 2011

Cash Flow Statement
2010

Unit: RMB

	2010	April 30-December 31, 2009
Cash flows from operating activities:		
Cash received from commodity sales and service provision	3,061,141.44	99,645.12
Tax rebates received		
Other cash received relating to operating activities	2,547.06	569.03
Cash inflows from operating activities, subtotal	3,063.688.50	100,214.15
Cash paid for commodity purchase and service acceptance	2,988,996.40	41,720.51
Cash paid to and on behalf of staff	38,607.73	9,238.45
Taxes paid	44,103.22	390.00
Other cash paid relating to operating activities	20,969.30	6,636.00
Cash outflows to operating activities, subtotal	3,092,676.65	57,984.96
Net cash flows from operating activities	(28,988.15)	42,229.19
Cash flows from investing activities:		
Proceeds from disposal of investments		
Cash received from gaining of investment earnings		
Net cash recovered from disposal of fixed assets, intangible assets and other long-term assets		
Net cash received by disposal of subsidiaries and other operations		
Other cash received relating to investing activities		
Cash inflows from investing activities, subtotal		
Cash paid for purchase and construction of fixed assets, intangible assets and other long-term assets		44,827.79
Cash paid for investment		
Net cash paid by subsidiaries and other		

operating units		
Other cash paid relating to investing activities		
Cash outflows to investing activities, subtotal		44,827.79
Net cash flow arising from investing activities		(44,827.79)
Cash flows from financing activities:		
Cash received from investment absorption		546,592.00
Cash received from loans		
Other cash received related to financing activities		
Cash inflow from financing activities, subtotal		
Cash paid for repayment of debts		
Cash paid for distribution of dividend, profit or payment of interest		
Other cash paid relating to financing activities		
Cash outflows to financing activities, subtotal		
Net cash flow from financing activities		546,592.00
Effect of exchange rate movements on cash and cash equivalents	(41,141.53)	(826.65)
Net increase of cash and cash equivalents	(70,129.68)	543,166.75
Plus: Balance of cash and cash equivalents at the beginning of the period	543,166.75	
Balance of cash and cash equivalents at the end of the period	473,037.07	543,166.75

The accompanying notes to financial statements form an integral part hereof.

Legal representative: Yuan Jinghui
CFO: Qiao Guifen

Date: January 27, 2011

Date: January 27, 2011

Statement of Changes in Equity
2010

Unit: RMB

	Paid-in capital	Capital reserve	Surplus reserve	Retained earnings	Total
Balance as at April 30, 2009 (date of establishment of the Company)					
Comprehensive income					
Net profits				(45,115.67)	(45,115.67)
Other Comprehensive Income				(45,115.67)	(45,115.67)
Owner's capital input	546,592.00				
Profit distribution					546,592.00
Appropriation to surplus reserve					
Allotted staff bonus and welfare funds					
Profit distributed to owners					
Others					
Internal conversion in owner's equity					
Conversion of capital reserve into share capital					
Conversion of surplus reserve into share capital					
Surplus reserve making up loss					
Others					
Changes in April 30 (establishment date of the Company)-December 31, 2009	546,592.00			(45,115.67)	501,476.33
Balance as at December 31, 2009	546,592.00			(45,115.67)	501,476.33

Statement of Changes in Equity
2010

Unit: RMB

	Paid-in capital	Capital reserve	Surplus reserve	Retained earnings	Total
Balance as at January 1, 2010	546,592.00			(45,115.67)	501,476.33
Comprehensive income				86,536.17	86,536.17
Net profits				86,536.17	86,536.17
Other Comprehensive Income					
Owner's capital input					
Profit distribution					
Appropriation to surplus reserve					
Allotted staff bonus and welfare funds					
Profit distributed to owners					
Others					
Internal conversion in owner's equity					
Conversion of capital reserve into share capital					
Conversion of surplus reserve into share capital					
Surplus reserve making up loss					
Others					
Changes in 2010				86,536.17	86,536.17
Balance as at December 31, 2010	546,592.00			41,420.50	588,012.50

The accompanying notes to financial statements form an integral part of the accounts.

Legal representative: Yuan Jinghui
CFO: Qiao Guifen

Date: January 27, 2011
Date: January 27, 2011



Notes to Financial Statements

2010

(Unless otherwise indicated herein, the amount unit should be RMB)

I. Company Profile

RIS-TEK (Shanghai) Inc. (the "Company") is a wholly foreign-invested enterprise (a limited liability company) invested and established by Yuan Jinghui with approval of the people's government of Jiading Distract, Shanghai (J.F.S.W.P.[2009] No.158). The Company received the Certificate of Approval (S.W.Z.H.J.D.Z.Z.[2009] No.0893) from the People's Government of Shanghai on April 24, 2009 and the Business License for Legal Entity (No. 310000400597856) (Jiading) from Shanghai Administraiton for Industry and Commerce on April 30, 2009. The Company had total investment of USD100,000 and registered capital of USD80,000, with a business term of 30 years. Its registered business place is Room 101, Building 1, No.2168 Xiangjiang Road, Huangdu Town, Jiading District, Shanghai.

The Company is mainly engaged in wholesale, import and export of cable TV components, power sources and components and hardware, commission agency (exclusive of auction), and provision of related supporting services (not involving the commodities subject to state-run trade administration, and the commodities involving quota and license administration shall be filed applications according to relevant national regulations). (Those involving administrative license shall be operated based on the license)

II. Major accounting policies

1. Accounting system

The Company abides by the Accounting Standards for Business Enterprises and the Enterprise Accounting System and their supplementary provisions.

2. Accounting year

From January 1 to December 31 of every calendar year.

3. Recording currency

The Company uses renminbi as the recording currency.

4. Bookkeeping basis and valuation principle

The Company adopts the accrual system as the bookkeeping basis. Unless otherwise specially indicated in the Notes, all assets shall be recognized at the actual cost at the time of acquisition or construction; in case of impairment afterwards, corresponding amount of provisions for asset impairment shall be made.

5. Accounting method for foreign currency business

The Company's foreign currency business is recorded in RMB by converting foreign currencies according to the exchange rate (the mean exchange rate published by the People's Bank of China, the same below) on the date of transaction; at the end of the period, the foreign currency balance of various foreign currency accounts shall be adjusted according to the daily exchange rate then, and the difference between the adjusted RMB amount and the original book amount is recognized as exchange gain/loss. The exchange gain/loss arising from special loans relative to purchase or construction of fixed assets is

allowed to be capitalized and charged to asset costs when the assets reach the expected use state; the exchange profit/loss arising during the period of preparatory construction shall be charged to long-term unamortized expenses at the time of occurrence, and recognized as profit/loss once for all in the month when the Company starts production and operation; the exchange gain/loss arising during the normal production and operation period shall be directly recognized in current profit/loss.

6. Criteria for identification of cash equivalents

Cash equivalents refer to short-term and highly liquid investments held by the Company which are readily convertible to known amounts of cash and subject to an insignificant risk of change in value.

7. Accounting method for bad debt losses

(1) The Company accounts for bad debt losses by the allowance method. At the end of each period, it makes bad debt provisions for receivables (including accounts receivable and other receivables) and recognizes the provisions in current profit/loss.

(2) The Company identifies a bad debt on condition that: a debtor died and his/her property or heritage fails to make up for the receivables; or a debtor fails to perform his/her repayment responsibility on schedule and there is a clear sign that the Company's receivables are unable to be recovered and shall be recognized as bad debt losses to write off the previous bad debt provisions with approval of the Board of Directors of the Company; the difference failed to be covered by bad debt provisions shall be recognized in current profit/loss.

8. Accounting method for inventories

(1) The Company's inventories primarily include commodity stocks. Inventories are recognized at the actual cost at the time of purchase or construction and priced by the weighted average method at the time of sending out, and the packing and low value consumables are amortized on a once-and-for-all basis at the time of use.

(2) At the end of each period, the Company measures inventories based on the cost or realizable net value, whichever is lower, sets aside the provisions for impairment of inventories by individual inventory items for the difference of realizable net value lower than the cost, and recognizes the provisions in current profit/loss.

9. Income recognition method

Sales revenue is recognized when the major risks and benefits of commodity ownership have been transferred to the buyer, the Company no longer has management right or effective control over the goods sold, the economic benefit associated with the transaction has flown to the Company, and the income and cost in connection with the sales of the goods can be reliably measured.

10. Accounting method for treatment of income tax

The Company adopts tax payable method in accounting treatment of income tax. Taxable income, which the calculation of income tax expenses is based on, is calculated after corresponding adjustments are made to profit before tax of the year according to relevant tax regulations. Deferred taxes are not recognized.

III. Taxes

The Company's major taxes and tax rates are as follows:

1. VAT: According to the tax law, the rate of VAT is zero for product exports; as for domestic sales of products, VAT is imposed at a rate of 17% based on the sales amount,

and paid to our company together with the sales amount. Our company submits the VAT to the tax authority after deducting the VAT imposed on purchase of goods that is deductible.

2. Business income tax: According to the tax law, the Company shall submit business income tax at 25% of the taxable income.

IV. Notes to the items of financial statements

(Note: Unless otherwise specially indicated, the amount involved below is measured in RMB.)

1. Monetary fund

	At the end of the period		At the beginning of the period	
	Original currency	Translated into RMB	Original currency	Translated into RMB
Cash		10,000.00		9,980.00
Bank deposits		463,037.07		533,186.75
Incl.: USD	9.18	60.80	44,618.25	304,663.43
RMB		462,976.27		228,523.32
Total		473,037.07		543,166.75

2. Accounts receivable

At the end of the period			At the beginning of the period		
Amount	Percentage	Bad debt provisions	Amount	Percentage	Bad debt provisions
Below year	1	577,925.97	100%	13,394.15	100%
Total		577,925.97	100%	13,394.15	100%

On the balance sheet date, bad debt provisions are not made since the recoverable value of various accounts receivable is expected to be not lower than their book value.

3. Inventory

	At the end of the period		At the beginning of the period	
	Amount	Provisions for impairment	Amount	Provisions for impairment
Commodity Stocks			15,539.92	
Total			15,539.92	

On the balance sheet date, the provisions for impairment are not made since the realizable net value of various inventories is expected to be not lower than their book cost.

4. Accounts payable

At the end of the period	At the beginning of the period
482,682.13	69,043.84

5. Employees' remuneration payable

At the end of the period	At the beginning of the period
6,825.90	2,568.86

Incl.: Accrued payroll	At the end of the period	At the beginning of the period
Employ payroll	6,825.90	2,568.86
Total	6,825.90	2,568.86

6. Taxes payable	At the end of the period	At the beginning of the period
------------------	--------------------------	--------------------------------

	(24,557.49)	(488.21)
Incl.: Taxes payable	At the end of the period	At the beginning of the period
Value added tax	3,130.42	(488.21)
Personal income tax	70.64	
Income Tax	(27,758.55)	
Total		(488.21)
7. Paid-in capital	(24,758.55)	

	At the end of period and at the beginning of period	
USD	Percentage	Translated into RMB
	100%	
Yuan Jinghui	80,000.00	546,592.00
Total	80,000.00	546,592.00

The capital input above has been verified by Shanghai Huiyong Certified Public Accountants as evidenced by the Capital Verification Report (H.Y.Y.Z.[2009] No.38) issued on June 24, 2009.

8. Undistributed profit

	At the end of the period	At the beginning of the period
Undistributed profit at the beginning of the year	(45,115.67)	
Net profit in current period	86,536.17	(45,115.67)
Undistributed profit at the end of the year	41,420.50	(45,115.67)

9. Principal business income	2010	2009
Domestic sales	14,554.52	
Export sales	3,608,644.47	99,645.12
Total	3,623,198.99	99,645.12
10. Principal operating cost	2010	2009
Domestic sales	13,736.85	
Export sales	3,405,911.79	81,342.07
Total	3,419,648.64	81,342.07
11. Financial expenses	2010	2009
Interest expense (less: income)	(2,547.08)	(569.03)

Exchange gain/loss	41,141.53	826.65
Other fees	274.00	127.00
Total	38,868.47	384.62
V. Adjustment of net profit into cash flow of operating activities:		
Item	2010	2009
Net profits	86,536.17	(45,115.67)
Add: provision for impairment of assets		
Depreciation of fixed assets		
Amortization of intangible assets		
Amortization of long-term amortizable expenses		44,827.79
Decrease of unamortized expense (less: increase)	(1,500.00)	(500.00)
Increase of expenses withdrew in advance (Less: decrease)		
Loss from disposal of fixed assets and other long-term assets (Less: earnings)		
Loss on retirement of fixed assets		
Financial expenses	41,141.53	826.65
Loss on investment (Less: earnings)		
Deferred tax credit (Less: debit)		
Decrease of inventories (Less: increase)	15,539.92	(15,539.92)
Decrease of operating items receivable (Less: increase)	(564,531.82)	(13,394.15)
Increase of operating items payable (Less: decrease)	393,826.05	71,124.49
Others		
Net cash flows from operating activities	(28,988.15)	42,229.19

VI. Related party relationship and transactions

1. Related parties with control relationship

Name of related party	Relation with the Company	Economic nature or type
Yuan Jinghui	Investor	Natural person

2. Related parties without control relationship

Name of related party	Relation with the Company
Rui Seng Optron Technology (Shanghai) Co., Ltd	Key management personnel
Rui Ning Precision Industrial (Shanghai) Co., Ltd	Key management personnel

3. Related party transactions

(1) Procurement

Name of related party	Item	2010	2009
Rui Ning Precision Industrial (Shanghai) Co., Ltd	Raw materials	1,238,628.68	
		1,238,628.68	

(2) Other transactions

Name of related party	Item	2010	2009
Rui Seng Optron Technology (Shanghai) Co., Ltd	Lease of houses	4,500.00	
		4,500.00	

(3) Balance of accounts receivable and payables

Name of related party	Item	At the end of the period	At the beginning of the period
Rui Ning Precision Industrial (Shanghai) Co., Ltd	Accounts payable	62,579.43	
		62,579.43	

VII. Contingent events

As at December 31, 2010, the Company had no substantial contingent events that may affect the reading or understanding of the financial statements.

VIII. Events after the date of the balance sheet

As at the date of signing and release of the financial statements, the Company had no substantial events after the date of the balance sheet that may affect the reading or understanding of the financial statements.

IX. Approval of financial statements

The financial statements had been approved by the Management of the Company on January 27, 2011.

Statement of Adjustment to Taxable Income
2010

Unit: RMB

	Amount
Gross profit of this year	102,618.30
Plus: Accrued payroll of this year	6,825.90
Increase in tax adjustment	6,825.90
Less: Accrued payroll for the previous year	(2,568.86)
Decrease in tax adjustment	(2,568.86)
Taxable income	106,875.34
Plus: Losses unrecovered for previous years	(42,546.81)
Adjusted taxable income	64,328.53

Note 1: In case an enterprise suffers a loss during the tax relief period or the whole year, it shall also declare the adjusted taxable income to the tax authority. The adjusted taxable income listed above shall be subject to the final approval of the competent tax authority.

Special Seal for Auditing of Shanghai Huiyong Certified Public Accountants Co., Ltd.
(Seal)



Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 649

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN, CHIN HUEI

Agent: LI, WEN-WEI, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Auditor's Report

This is to certify that the original Auditor's Report issued by
Shanghai Huiyong Certified Public Accountants to the applicant
on January 27, 2011 is the same as the foregoing photocopy and
genuine.

Shanghai Xuhui Notary Public Office

The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

Dated: October 27, 2011.

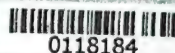
1104733031



认字第11273874-001号

兹证明前面文书上公证处的印章和公证员姚良鸿的签名（印章）属实。

中华人民共和国外交部
领事司 二等秘书
二〇一一年十二月二日



0118184



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 92/2012

This is to certify the genuine seal of the Ministry of Foreign
Affairs of the People's Republic of China and signature of Ms.
Tram Ling, Second Secretary
of the Consular Department.

03 FEB 2012

Dated:

Consular Officer

The Embassy assumes no responsibility on the content of the document





11272899-001 1/2 ②

缅甸

C D E M 310

公 证 书

中华人民共和国上海市徐汇公证处

T8-A



中国民生银行
CHINA MINSHENG BANKING CORP., LTD.

编号No.: 00101914

日期Date: 2011年11月11日

单位存款证明书 CERTIFICATE

致: 敬启者

TO whom it may concern:

兹证明 奇协锦(上海)贸易有限公司 截止

到 2011 年 11 月 11 日 09:07:27 在我行存款如下:

We hereby certify that up to 2011/11/11, 09:07:27

has a deposit
account with this bank as follows:

帐 号(Bank account NO.): 0212014180001693

货币/金额(Currency & amount): RMB 23,405,737.68

存款到期日(Date of maturity):

我行声明:

本存款证明书只证明该客户在上述截止时点在我行所拥有的存款情况。本存款证明书不得用于抵押、质押等任何具有担保目的的用途。加盖我行印章的存款证明书正本为有效版本,复制本无效。任何对本存款证明书中的内容进行修改、涂改等均使本存款证明无效。

本证明书的中英文版本不一致时,以中文版本为准。

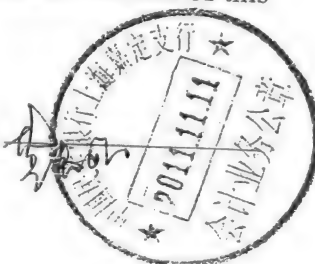
Disclaimer:

This Statement of Deposit is confined to be a certification of the details in respect of the above deposit(s) with our bank as of the date and time hereof. This Statement of Deposit shall not be used for any security purposes, such as mortgage and pledge. This Statement of Deposit shall be valid only if the original is presented with the seal of our bank duly affixed thereon. Copies of this Statement of Deposit shall not be accepted and accordingly are invalid. Any modification or alteration of the content herein shall invalidate this Statement of Deposit.

If there is any discrepancy between the English version and Chinese version of this Statement of Deposit, Chinese version shall be the prevailing one.

银行有权人签章 (Authorized Signature or Stamp):

银行会计业务公章 (Bank Seal)



公 证 书

(2011)沪徐证外经字第 678 号

申请人：奇协锦（上海）贸易有限公司

住所：上海市嘉定区黄渡镇翔江公路二一六八号第一幢一〇一室

法定代表人：袁静慧

代理人：李文薇，女，一九五五年十月十五日出生，台湾居民来往大陆通行证号码：0031301003

公证事项：单位存款证明书

兹证明中国民生银行上海嘉定支行于二〇一一年十一月十一日发给奇协锦（上海）贸易有限公司的《单位存款证明书》的原件与前面的复印件相符，原件属实。

中华人民共和国上海市徐汇公证处

公证员

姚良鸿



1104875277

Translation

CHINA MINSHENG BANKING CORP., LTD.

No.: 00101914

Date: November 11, 2011

CERTIFICATE

TO whom it may concern:

We hereby certify that up to November 11, 2011, 09:07:27, RIS-TEK (Shanghai) Inc. has a deposit account with this bank as follows:

Bank account No.: 0212014180001693

Currency & amount: RMB 23,405,737.68

Date of maturity:

Disclaimer:

This Statement of Deposit is confined to be a certification of the details in respect of the above deposit(s) with our bank as of the date and time hereof. This Statement of Deposit shall not be used for any security purposes, such as mortgage and pledge. This Statement of Deposit shall be valid only if the original is presented with the seal of our bank duly affixed thereon. Copies of this Statement of Deposit shall not be accepted and accordingly are invalid. Any modification or alteration of the content herein shall invalidate this Statement of Deposit.

If there is any discrepancy between the English version and the Chinese version of this Statement of Deposit, Chinese version shall be the prevailing one.

Authorized Signature or Stamp: (signed)

Bank Seal: Official Seal of Accounting Business, China Minsheng Bank Shanghai Jiading Sub-branch, 2011.11.11 (sealed)

Translation

Notarial Certificate

(2011) H.X.Z.W.J.Z. No. 678

Applicant: RIS-TEK (Shanghai) Inc.

Domicile: Room 101, Building 1, No.2168, Xiangjiang
Road, Huangdu Town, Jiading District,
Shanghai

Legal Representative: YUAN, CHIN HUEI

Agent: LI, WEN-WEI, female, born on October 15, 1955,
holder of Mainland Travel Permit for Taiwan Residents
No. 0031301003

Matter to notarize: Certificate

This is to certify that the original Certificate issued by China
Minsheng Bank Shanghai Jiading Sub-branch to the applicant on
November 1, 2011 is the same as the foregoing photocopy and
genuine.

Shanghai Xuhui Notary Public Office

The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

Dated: November 14, 2011.

1104876471



认字第11272899-001号

兹证明前面文书上公证处的印章和公证员姚良鸿的签名（印章）属实。



中华人民共和国外交部
领事司 二 等秘书
二〇一二年十二月一日



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 99/2012-

This is to certify the genuine seal of the Ministry of Foreign
Affairs of the People's Republic of China and signature of Ms.
Tian Ling Second Secretary
of the Consular Department

1 FEB 2012

Dated:

Consular Officer

The Embassy assumes no responsibility on the content of the document





11272906-001 1/2 ②

缅甸

I D E M 310

公 证 书

中华人民共和国上海市徐汇公证处

T9-A

声 明 书

声明人：袁静慧，女，一九五七年九月十八日出生，
台湾居民来往大陆通行证号码：
0177039204 (D)。

我是奇协锦（上海）贸易有限公司股东，为未来营运的需要，同意奇协锦（上海）贸易有限公司进行各项海内外转投资。

声明人：袁静慧

二〇一一年十一月十八日

公 证 书

(2011)沪徐证外字第 17308 号

申请人：袁静慧，女，一九五七年九月十八日出生，
台湾居民来往大陆通行证号码：
0177039204 (D)。

公证事项：声明

兹证明袁静慧于二〇一一年十一月十八日来到我
处，在本公证员的面前，在前面的声明书上签名，并表
示知悉声明的法律意义和法律后果。

袁静慧的声明行为符合《中华人民共和国民法通则》
第五十五条的规定。

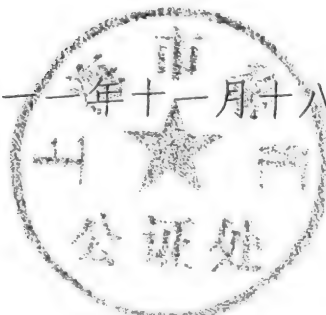
中华人民共和国上海市徐汇公证处

公证员

姚良鸿

二〇一一年十一月十八日

1104875297



Translation

Declaration

Declarant: YUAN Jinghui, A.K.A. YUAN, CHIN HUEI, female, born on September 18, 1957, Mainland Travel Permit for Taiwan Residents No.: 0177039204 (D).

I am a shareholder of RIS-TEK (Shanghai) Inc. For the company's future operation, I hereby give my consent for RIS-TEK (Shanghai) Inc. to invest domestically and abroad.

Declarant: YUAN Jinghui, A.K.A. YUAN, CHIN HUEI (signature)

Dated November 18, 2011

Translation

Notarial Certificate

(2011) H.X.Z.W.Z. No. 17308

Applicant(s): YUAN, CHIN HUEI, female, born on September 18, 1957, bearer of Mainland Travel Permit for Taiwan Residents No.0177039204(D)

Matter to notarize: Declaration

This is to certify that the applicant(s) came to the undersigned Notary Public Office on November 18, 2011 and subscribed his/her/their name(s) to the foregoing Declaration and indicated acknowledgement of legal sense and legal consequences of the said Declaration before the Notary Public whose seal is hereto affixed. The action of declaration of the applicant(s) is in conformity with the provisions of Article 55 of General Principles of the Civil Law of the People's Republic of China.

Shanghai Xuhui Notary Public Office

The People's Republic of China

(Sealed)

Notary Public: YAO Lianghong

(Sealed)

Dated: November 18, 2011.

1104876433



认字第11272906-001号

兹证明前面文书上公证处的印章和公证员姚良鸿的签名（印章）属实。



中华人民共和国外交部
领事司 二 等秘书
二〇一一年十二月一日



EMBASSY OF THE REPUBLIC OF THE UNION OF MYANMAR
BEIJING

Legalization No. 97/2012

This is to certify the genuine seal of the Ministry of Foreign Affairs of the People's Republic of China and signature of Ms. Tran Ling, Second Secretary of the Consular Department.

Dated:

1 FEB 2012

[Signature]
Consular Officer

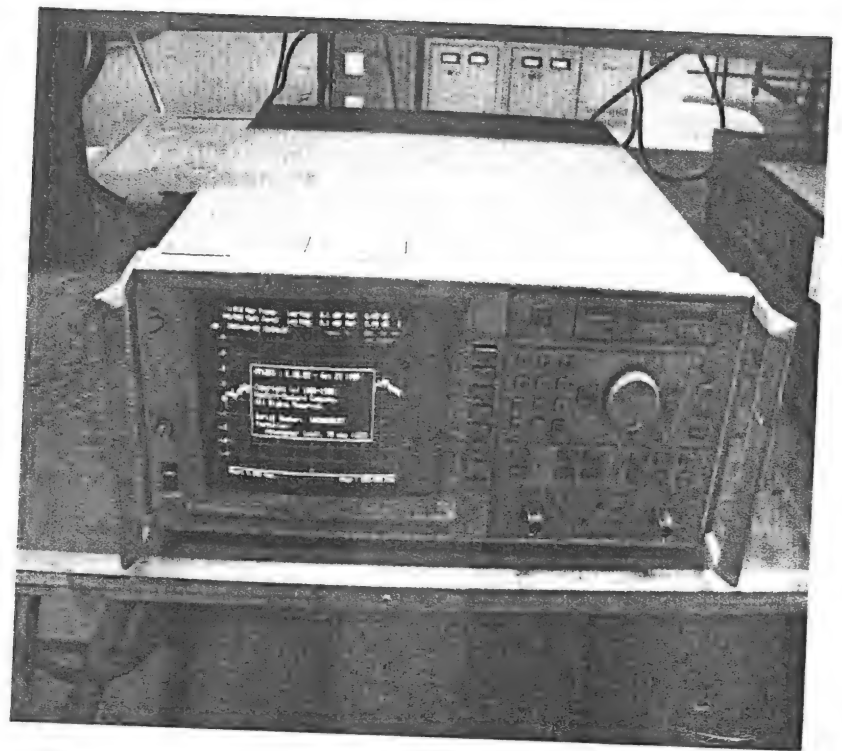
The Embassy assumes no responsibility on the content of the document







京菱順
誠意奉獻

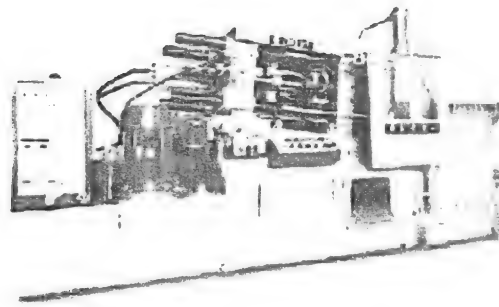


NET WORK ANALYZER



Cooling Facility

CF-65HT Clamping Chamber Fully Automatic Hot Chilling Machine



SPECIFICATION

Clamping system		
Locking force	Ton	65
Tie bar diameter	mm	65
Die platen size (H ²)	mm	540 x 540
Between tie bar (H ²)	mm	335 x 335
Die plunger stroke	mm	220
Thickness of die	mm	140 ~ 355
Injection system		
Injection force	Ton	5.1
Injection stroke	mm	150
Plunger tip diameter	mm	50
Casting capacity (70%)	kgs	1.4
Melting pot capacity	kgs	370
Nozzle to center	mm	155
Casting area	cm ²	195
Casting pressure	kgs/cm ²	257
Ejector force		
Ejector force	Ton	5.7
Ejector stroke	mm	65.5
Hydraulic system		
Casting cycle	cycle/min	12
Unit pressure	kgs/cm ²	90
Oil tank capacity	liter	200
Electrical system		
Motor style	hp	15
Electric and power	V/Hz	220V~380V / 50~60Hz
Machine measure		
Overall dimensions	mm	3930 x 1250 x 2250
Machine weight (net)	Ton	5

流水线 Conveyor

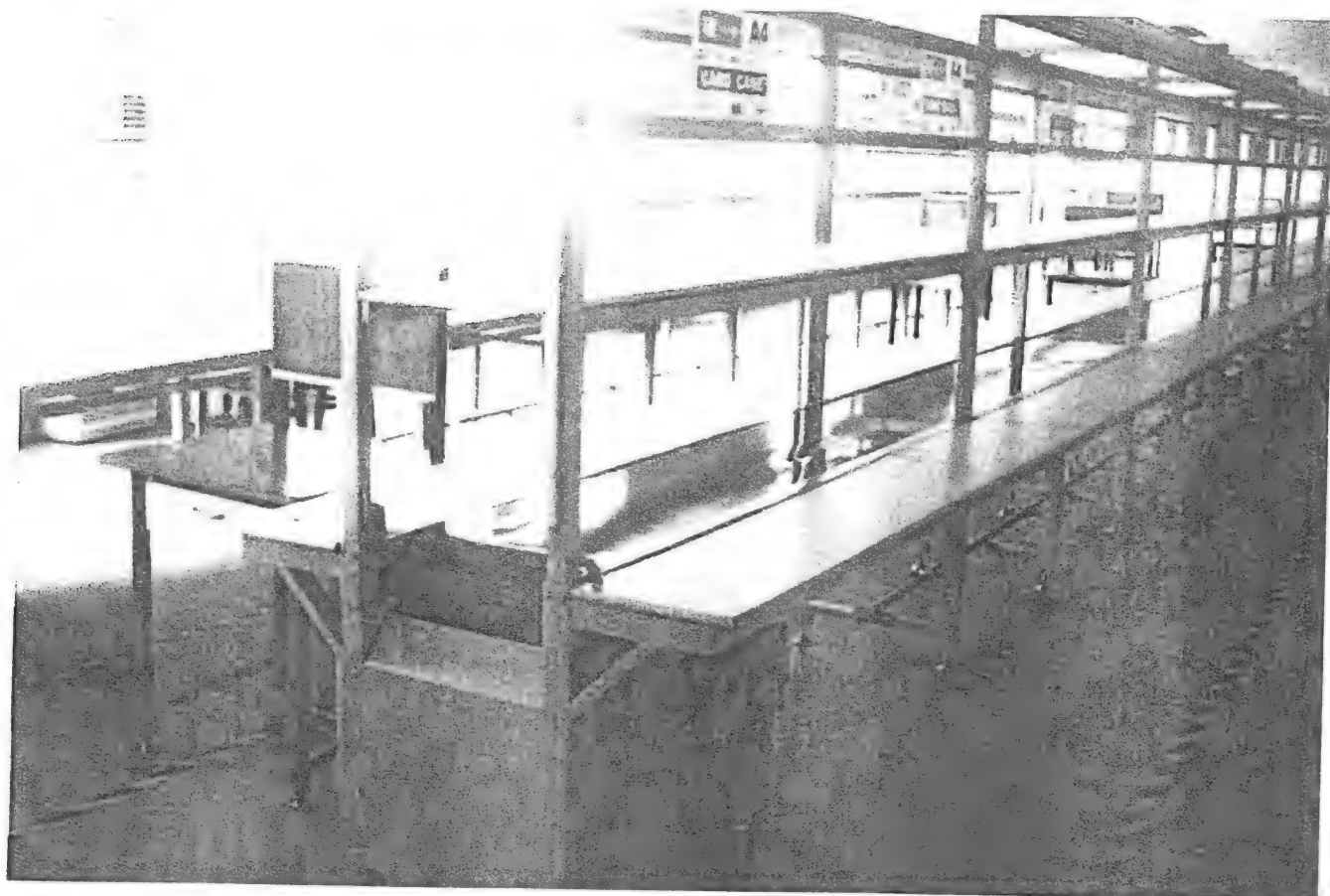
特点 Features

- [illegible]



规格 Specification

- | | |
|------------|---|
| 1. 频率范围 | 300MHz~450MHz、470MHz~512MHz、520MHz~588MHz |
| 2. 频率精度 | ±0.001% |
| 3. 频率稳定度 | 3dB/10 ⁶ Hz |
| 4. 频率准确度 | ±0.001% |
| 5. 频率漂移 | ±0.001% |
| 6. 频率分辨率 | 1Hz |
| 7. 频率分辨率 | 1Hz |
| 8. 频率分辨率 | 1Hz |
| 9. 频率分辨率 | 1Hz |
| 10. 频率分辨率 | 1Hz |
| 11. 频率分辨率 | 1Hz |
| 12. 频率分辨率 | 1Hz |
| 13. 频率分辨率 | 1Hz |
| 14. 频率分辨率 | 1Hz |
| 15. 频率分辨率 | 1Hz |
| 16. 频率分辨率 | 1Hz |
| 17. 频率分辨率 | 1Hz |
| 18. 频率分辨率 | 1Hz |
| 19. 频率分辨率 | 1Hz |
| 20. 频率分辨率 | 1Hz |
| 21. 频率分辨率 | 1Hz |
| 22. 频率分辨率 | 1Hz |
| 23. 频率分辨率 | 1Hz |
| 24. 频率分辨率 | 1Hz |
| 25. 频率分辨率 | 1Hz |
| 26. 频率分辨率 | 1Hz |
| 27. 频率分辨率 | 1Hz |
| 28. 频率分辨率 | 1Hz |
| 29. 频率分辨率 | 1Hz |
| 30. 频率分辨率 | 1Hz |
| 31. 频率分辨率 | 1Hz |
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| 68. 频率分辨率 | 1Hz |
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| 71. 频率分辨率 | 1Hz |
| 72. 频率分辨率 | 1Hz |
| 73. 频率分辨率 | 1Hz |
| 74. 频率分辨率 | 1Hz |
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| 81. 频率分辨率 | 1Hz |
| 82. 频率分辨率 | 1Hz |
| 83. 频率分辨率 | 1Hz |
| 84. 频率分辨率 | 1Hz |
| 85. 频率分辨率 | 1Hz |
| 86. 频率分辨率 | 1Hz |
| 87. 频率分辨率 | 1Hz |
| 88. 频率分辨率 | 1Hz |
| 89. 频率分辨率 | 1Hz |
| 90. 频率分辨率 | 1Hz |
| 91. 频率分辨率 | 1Hz |
| 92. 频率分辨率 | 1Hz |
| 93. 频率分辨率 | 1Hz |
| 94. 频率分辨率 | 1Hz |
| 95. 频率分辨率 | 1Hz |
| 96. 频率分辨率 | 1Hz |
| 97. 频率分辨率 | 1Hz |
| 98. 频率分辨率 | 1Hz |
| 99. 频率分辨率 | 1Hz |
| 100. 频率分辨率 | 1Hz |



www.szrht.com

for 插件线

自动插件线

特点 Features

- ◆ 可加工线径 0.1mm - 1.0mm 的插件线
- ◆ 材料为 1.0mm 厚度的铝型材，强度高，使用寿命长
- ◆ 结构紧凑，占地面积小
- ◆ 速度可调，从 0.1m/min 到 1.0m/min
- ◆ 可加工长度 0.1m - 1.0m
- ◆ 可加工线径 0.1mm - 1.0mm
- ◆ 可加工线径 0.1mm - 1.0mm
- ◆ 可加工线径 0.1mm - 1.0mm

规格 Specification

型号

速度

长度

加工线径

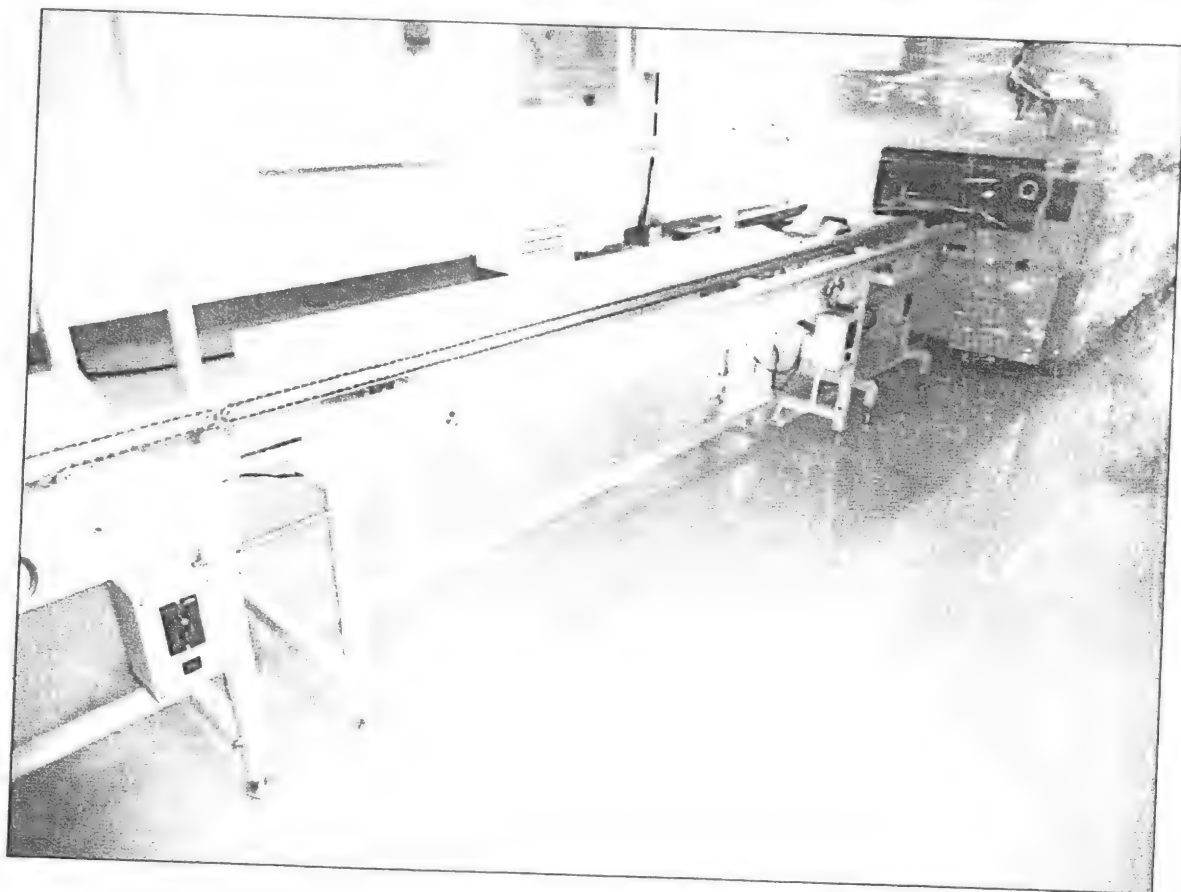
加工速度

长度


加工线径

加工速度


加工长度




2 way splitter 插件流程

流 程	圖 片	註 釋
目視零件		確認零件是否插結


3 way splitter 插件流程

流 程	圖 片	註 釋
基板半成品		插件完畢基板半成品

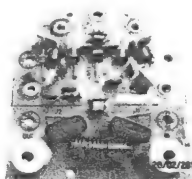
8way directional tap 目視、測試

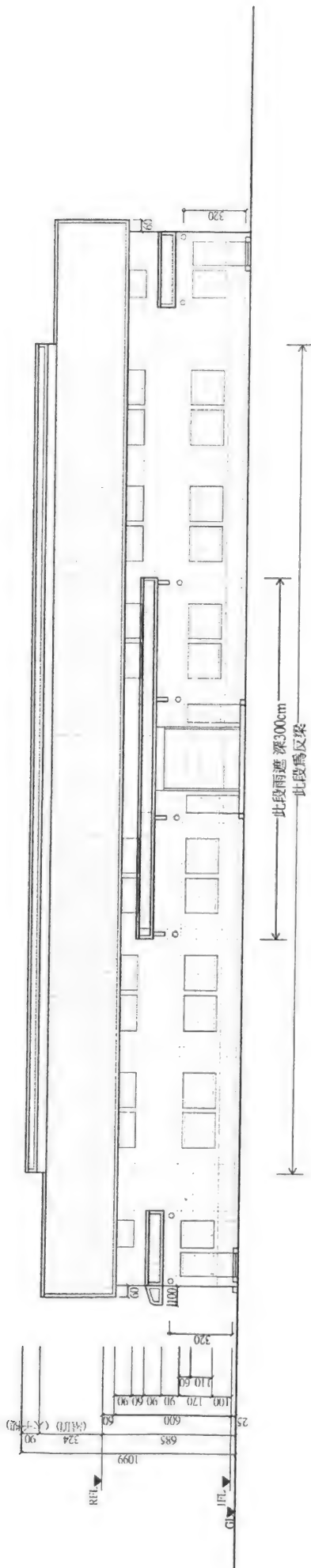
流 程	圖 片	註 釋
基板半成品		插件完畢基板半成品

2way directional tap 目視、測試

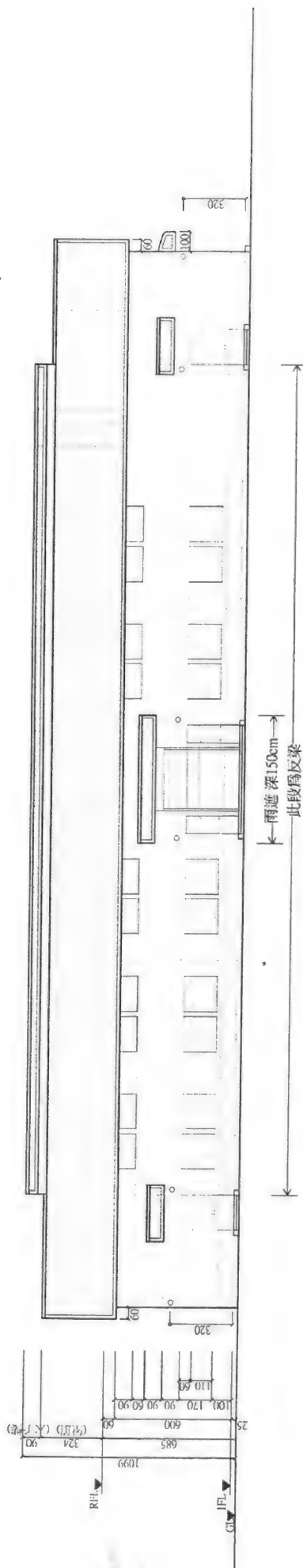
流 程	圖 片	註 釋
基板半成品		插件完畢基板半成品

4way directional tap 目視、測試

流 程	圖 片	註 釋
基板半成品		插件完畢基板半成品

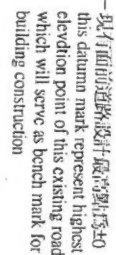


麗羽緬甸廠 D11 廠房(A) 南(正)向立面圖 (BLDG.A SOUTH ELEVATION) S : 1 / 200



麗羽緬甸廠 D11 廠房(A) 北(背)向立面圖 (BLDG.A NORTH ELEVATION) S : 1 / 200 (2012年01月11日修正)

- 大城圖面原則 (Legend) :
- ↑ 標1中心線 (如牆心、柱心)
center lines (wall center、column center)
 - ↑ 標邊線 (如淨寬、牆邊緣)
border lines (net width、wall border)
 - 所有樓柱尺寸、樓梯傾角、樓梯逃生門與樓梯，由當地建築事務所與業主詳細溝通，依當地結構、安全法令做調整，責任簽證
All floor loadings will require to communicate with client and all beam、column and exit sizes will be adjusted by local architect firm according to local geological structure、safety、health、fire-resistance requirements and building codes prior to certification by local relevant authorities.
 - 各向立面各尺寸需同以上圖面，當地建築事務所結構計算後請利用吊板或砌磚補齊梁下差額
 - 各向立面所有勾縫皆1.5~2.0cm
 - 所有窗戶顏色皆為綠色，水泥塗料為深灰色、淺灰色、桃紅色，以上需由建築師現場樣品選定
 - 所有對外窗戶皆為可推拉式，對開窗可自然通風
 - 正面推窗窗，由當地建築事務所考慮自然通風，設置可推拉式對開窗，不可全部為固定窗，但窗棧位置需與立面相同
 - 後方逃生樓梯樓梯間孔可加設下斜百葉，減少雨水
 - 各向立面上色圖例：
 - 灰白色 (接近 PANTONE 7541U)
 - 灰藍色 (接近 PANTONE 285C)
 - 深灰色 (接近 PANTONE 7545C)
 - 藍色窗戶 (接近 PANTONE 2905C)
 - 戶外燈設置：
 - 1.戶外燈平面位置以柱中心，請戶外燈位置圖
 - 2.建築物戶外燈高度由凡向上320cm處(圖示)
 - 3.窗戶外燈高度由窗頂大樑(圖示)
 - 4.戶外燈樣式可由業主自行選擇樣式



MEGALOPOLIS INTERNATIONAL INC.
大城國際聯合建築事務所

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ပြည်ထောင်စုသမ္မတမြန်မာနိုင်ငံတော်အစိုးရ
ပြည်ထောင်စုရွှေနေချုပ်ရုံး
နေပြည်တော်

၁၀၈၈၈၈၈
၀၈၈၈

၁၃/၇/၂၀၁၁
(ရည်ညွှန်း)

စာအမှတ် ၂(၅) ၃ - ၃၀ /နပတ(၃၄၆)
ရက်စွဲ၊ ၂၀၁၁ ခုနှစ်၊ ဇူလိုင်လ ၅ ရက်

အကြောင်းအရာ။ Sub-Lease Agreement (မူကြမ်း)အားစိစစ်ပေးပါရန်ကိစ္စ

ရည်ညွှန်းချက်။ ဆောက်လုပ်ရေးဝန်ကြီးဌာန၊ မြို့ရွာနှင့် အိုးအိမ်ဖွံ့ဖြိုးရေးဦးစီးဌာန၏
၇-၆-၂၀၁၁ ရက်စွဲပါစာအမှတ်၊ စီမံ/နဆ၁/မအ/ ၂၀၁၁ (၃၁၂)

၁။ ဆောက်လုပ်ရေးဝန်ကြီးဌာန၊ မြို့ရွာနှင့်အိုးအိမ်ဖွံ့ဖြိုးရေးဦးစီးဌာနနှင့် စင်္ကာပူနိုင်ငံ
Kepventure Pte Co., Ltd တို့မှ ဖော်ထုတ်တည်ထောင်ထားသည့် နိုင်ငံတကာအဆင့်မီ
ဧရိယာဖွံ့ဖြိုးမှုနှင့်အတွင်းရှိမြေကွက်အမှတ် D-11 အား တရုတ်နိုင်ငံ Uni Tec International Ltd
သို့ ငှားရမ်းရန်အတွက် Mingaladon Industrial Park Co., Ltd နှင့် Uni Tec International
Ltd တို့အကြား ချုပ်ဆိုမည့် Sub-Lease Agreement စာချုပ် (မူကြမ်း)အား စိစစ် ပေးပါရန်
ရည်ညွှန်းချက်ပါစာဖြင့် မေတ္တာရပ်ခံလာသောကိစ္စဖြစ်ပါသည်။

၂။ ရည်ညွှန်းချက်ပါစာဖြင့် ပူးတွဲပေးပို့လာသော Sub-Lease Agreement (မူကြမ်း) ကို ဥပဒေ
ရှုထောင့်မှလေ့လာစိစစ်၍ အောက်ပါအတိုင်းသုံးသပ်အကြံပြုအပ်ပါသည်-

(က) ထပ်ဆင့်ငှားရမ်းရာတွင် ၁၉၈၇ ခုနှစ် မရွှေ့မပြောင်းနိုင်သောပစ္စည်းလွှဲပြောင်းခြင်းကို
ကန့်သတ်သည့်ဥပဒေပုဒ်မ ၅ အရ တစ်ကြိမ်လျှင် တစ်နှစ်ထက်ပို၍ နိုင်ငံခြားသား/
နိုင်ငံခြားသားပိုင်ကုမ္ပဏီသို့ ငှားရမ်းခြင်းပြုခွင့်မရှိပါ၍ ယခု Sub-Lease အလို့ငှာ
ဆောက်လုပ်ရေးဝန်ကြီးဌာနက ကိစ္စရပ်တစ်ခုချင်းအလိုက် ၁၉၈၇ ခုနှစ် မရွှေ့
မပြောင်းနိုင်သောပစ္စည်းလွှဲပြောင်းခြင်းကို ကန့်သတ်သည့်ဥပဒေပုဒ်မ ၁၄ အရ ကင်း
လွတ်ခွင့်ပြုရန်လိုအပ်ပါသည်။

လျှို့ဝှက်

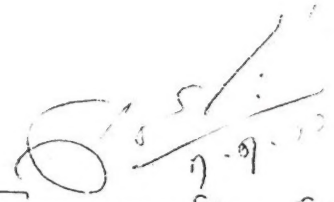
- (ခ) စာချုပ်(မူကြမ်း)ပါ နိုင်ငံတော်၏အမည်နေရာများတွင် “The Republic of the Union of Myanmar” ဟု အစားထိုး ပြင်ဆင်ရန် လိုအပ်ပါသည်။
- (ဂ) စာချုပ်(မူကြမ်း)တွင် မော်လမြိုင်လုပ်ငန်းကိလပ်ကိုင်ခန့်အတတ် မြေငှားရမ်းခြင်းဖြစ်ကြောင်းပြည့်စုံစွာ ဖော်ပြသင့်ပါသည်။
- (ဃ) စာချုပ်(မူကြမ်း) Clause 14 ၏ ဒုတိယဝါကျတွင် ရေးသားဖော်ပြချက်မှာ ရှင်းလင်းမှုမရှိဟု ယူဆပါသဖြင့် ဌာနမှပြန်လည်စိစစ်ရန် အကြံပြုပါသည်။
- (င) စာချုပ်(မူကြမ်း) EXHIBIT C တွင်ဖော်ပြပါရှိသော Condition များကိုစာချုပ်ဝင်များအား လိုက်နာစေရန်နှင့် လိုက်နာရန်ပျက်ကွက်ပါက မည်သို့ဆောင်ရွက်မည်ကို Sub-Lease Agreement တွင် စာပိုဒ်သီးခြားထည့်သွင်းရေးသားရန် အကြံပြုပါသည်။
- (စ) တံဆိပ်ခေါင်းအက်ဥပဒေပုဒ်မ ၉ အရ တံဆိပ်ခေါင်းခွန်ကင်းလွတ်ခွင့် သို့မဟုတ် သက်သာခွင့် မရရှိသေးလျှင်တံဆိပ်ခေါင်းအက်ဥပဒေအရ ကျသင့်သောတံဆိပ်ခေါင်းခွန်ကို မြေအငှားချထားခြင်းခံရသူကထမ်းဆောင်ရမည်ဖြစ်ပါသည်။
- (ဆ) အခြားလိုအပ်သောနေရာများတွင် မင်နီဖြင့် အနည်းငယ်ပြင်ဆင်ပေးလိုက်ပါသည်။

၃။ ဤစာချုပ်(မူကြမ်း)ကိုပြည်ထောင်စုရှေ့နေချုပ်ဥပဒေနှင့်အညီ ဥပဒေကြောင်းအရသာ ဥပဒေအကြံဉာဏ်ပေးခြင်းဖြစ်ပါသည်။ ဥပဒေရေးရာမဟုတ်သည့် စီမံရေးရာ၊ ဘဏ္ဍာရေးရာ၊ ကျွမ်းကျင်မှုဆိုင်ရာကိစ္စရပ်များကိုဤရုံးအနေဖြင့်မှတ်ချက်ပေးရန်မရှိပါကြောင်းနှင့်ယင်းကိစ္စရပ်များနှင့်စပ်လျဉ်း၍ သက်ဆိုင်ရာကျွမ်းကျင် သူများနှင့် ဆွေးနွေးညှိနှိုင်းဆောင်ရွက်ရန်အကြံပြုပါသည်။

၄။ Uni Tec International Ltd သည် သက်ဆိုင်ရာနိုင်ငံ၏ ဥပဒေအရ တရားဝင် ဖွဲ့စည်းထားသည့် ကုမ္ပဏီဟုတ် မဟုတ်၊ စာချုပ်ပါလုပ်ငန်းကိုလုပ်ကိုင်နိုင်စွမ်းနှင့် လုပ်ကိုင်နိုင်ခွင့်ရှိ မရှိ၊ ငွေကြေးအင်အားပြည့်စုံမှုရှိ မရှိ၊ စာချုပ်တွင် လက်မှတ်ရေးထိုးမည့်သူများသည် တရားဝင်လွှဲအပ်ခြင်းခံရသူများဟုတ် မဟုတ်စသည့် အချက်များနှင့်စပ်လျဉ်း၍ ကြိုတင်စိစစ်ရန်လိုအပ်မည်ဖြစ်ပါသည်။

လွှဲပြောင်း

၅။ စာချုပ်(မူကြမ်း)ကိုလက်မှတ်ရေးထိုးချုပ်ဆိုပြီးပါက မှတ်တမ်းတင်ထားနိုင်ရန်အတွက်ဤရုံးသို့ မိတ္တူ(၃)စောင်ပေးပို့ပါရန် ပေတ္တာရပ်ခံအပ်ပါသည်။



ညွှန်ကြားရေးမှူးချုပ်(တာဝန်)(ကိုယ်စား)

(ကျော်ဆန်း၊ ဒုတိယညွှန်ကြားရေးမှူးချုပ်)

မြို့ရွာနှင့် ခရီးအိမ်ဖွံ့ဖြိုးရေးဦးစီးဌာန
ဆောက်လုပ်ရေးဝန်ကြီးဌာန

လွှဲပြောင်း